

6011

INFORMATION REPORT INFORMATION REPORT

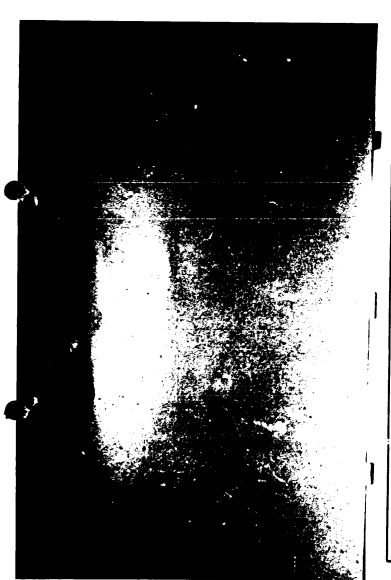
CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorised person is prohibited by law.

	CONFI	DENTIAL		
DUNTRY	East Germany	REPORT		
IBJECT	East German Railroad: Freight Timetable for Summer 1956 and Map	DATE DISTR.	28 January 19	25 X 1
	of Freight Lines	NO. PAGES	1	
		REQUIREMENT NO.	RD	
ATE OF FO. ACE &		REFERENCES		25 X 1
ATE ACQ.	SOURCE EVALUATIONS ARE DEFINITIVE. APPR	PAISAL OF CONTEN	IT IS TENITATIVE	
the			1956, applicable	
9 M e	period 3 June-29 September 1956, and a arch 1956, of the freight lines keyed to documents in German)	a Ministry of I to the timetabl	Interior map, dated	
9 M e	period 3 June-29 September 1956, and a arch 1956, of the freight lines keyed	a Ministry of I to the timetabl	Interior map, dated	
9 M e	period 3 June-29 September 1956, and a arch 1956, of the freight lines keyed	a Ministry of I to the timetabl	Interior map, dated	
9 M e	period 3 June-29 September 1956, and a arch 1956, of the freight lines keyed	a Ministry of I to the timetabl	Interior map, dated	
9 M e	period 3 June-29 September 1956, and a arch 1956, of the freight lines keyed	a Ministry of I to the timetabl	Interior map, dated	
9 M e	period 3 June-29 September 1956, and a arch 1956, of the freight lines keyed	a Ministry of I to the timetabl	Interior map, dated	

CONFIDENTIAL

STATE X ARMY X NAVY X AIR X FBI AEC



DEUTSCHE REICHSBAHN **REICHSBAHN GUTER KURSBUCH** der Deutschen Demokratischen Republik (RGK) Sommer 1956 Gältig vom 3. Juni bis 29. September 1986 Abteilung Lahrpianweiser der Deutschen Reichsbehn. Inhaltsverzeichnis

I. Vorbemerkungen

- Ine Abfahrt und veg infrarers aine a geben der Minuten i mbeinen nicht fin

- y and Alpraymang of Pad Forentsate (Adec again Rath dam X.; in Inspirabelt Let "to Richtschold Again Rath dam X.; in Inspirabelt Let "to Richtschold Again Rath dam X.; in Inspirabelt Let "to Richtschold Control V nach den Richtschold Control V nach dam Richtschold Control V nach
- Remanus

 for der Thorger, cheroude Angermande sendernt die Zug

 sommer REP in der Eingengempille werter fiel Nummer 9

 Berin Ausger, eich dem ermiebel I wie fiel Nummer 9

 Berin Ausger, eich dem ermiebel I bei der besteht

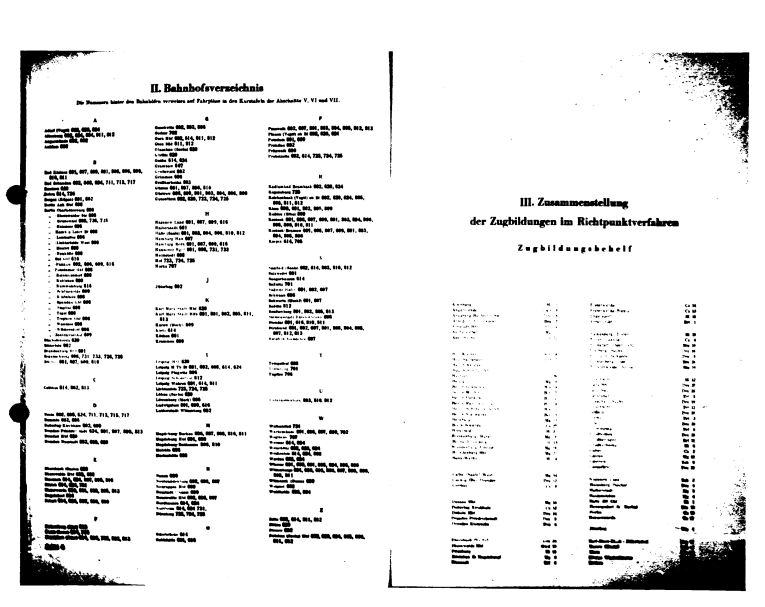
 stat die Annehmung 7011. Angermände die fielde II

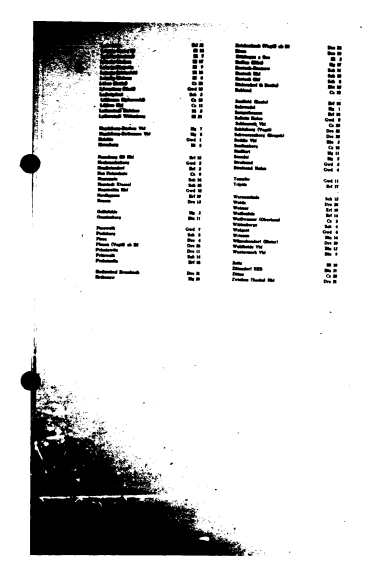
 stat die Annehmung 7011. Angermände die fielde II

 die Zugenen vor Thir im Eingang miehe Hd Hr. 2 aufgeführt,

 Bette Alonger, auch Harkmit ein den Annehmung Reff Pinn
 wellt als field. Rezelwend den field 9 augsgeham.

- Problems again the day is seen the transport of the control of the





			~ 7			1	Хů.			
						7	4			
	del .	Supplies,	1	-			110	1		
		Am (finding						370		
	10 11	- (many	+		80		·~£			
			548	1-20	10				注	
		Oliveiro (Sade	'	·			<u> </u>		EL ?	. 🤊
		00000		<u>i</u>	-				1.2	
		Staffe (Seate)				19-01	•	14.54		100
			 	29-67	514,000		<u> </u>		4 45.	
Altenburg		3				<u> </u>	ļ			12
		-		٠	PAR. BO	<u> </u>	<u> </u>			3
					-	·		1	23	-
		Deltan Tar	4 .		* *	1-87			-	1
			. ↓	-	21-30	ļ		!	-	<u>_</u>
						ļ —		·	-	<u>_</u>
	Owd 9	-	14-10			<u> </u>			1	<u></u>
	044 9	No.	1					4	1	↓_
		Cheryspile	3-13	-				<u>i</u> _	1,00	
		Frenkfurt (Oder)	17-91				10-13		-	14.1
A		Programme (Court)	11.31	-	1-19			10-10	 	1
Angermande	•	3460	1.1.22				1-7	·		
		Secreta Combon				_			140,20	├
			1				• •			ــــ
										<u> </u>
	Dre 18	K-8-0x0-000		طالب	Fig. N. M.	-			-	-
Annahorg-B		Schwarzesburg (> »		_			
SM			- 1							<u>. </u>
		ī	1							•
		j								-
	Der :	Backey	<u> </u>							
	Dec :	Boston Blokeleverda	-	Bit.T						_
	Dec :		1 2.641		A 1-31		12,13			
		-	1 2.9-11	22-24, 27	A 1-31		18.13			34.2
Arnadorf (b		Distribution in Dresdes-Fr	1	22:24, 3° 12:14	A 1-34		18, 13	•		
Arnadorf (b		Bladeleverés Brudes-Fr Brudes-Klutzsche	1 2.9.11 3-4, 11-22	22:24, 3° 12:14	A 131 6			•		
Arnadorf (b		Blackelourds Breeden-Fr Breeden-Klutzsake Kanness	1	22:24, 3° 12:14	A 6-34 6	•				
Artedorf (b)		Blackelourds Breeden-Fr Breeden-Klutzsake Kanness	1	22:24, 3° 12:14	& 6-34 6 1-4	•8•				0.0
		Blackelourds Breeden-Fr Breeden-Klutzsake Kanness	1	22:24, 3° 12:14		14		•		
-	Dreedon) Ect 8	Distributed Dredes-Fr Dredes-Kletzelle Kames Piras Ortanostal Nonfiriederf	1	22:24, 3° 12:14		14 14 14 14 14 14 14 14 14 14 14 14 14 1				
-	Dreedon) Ect 8	Blackereda Breadon-Fr Breadon-Kleidasha Kamone Pirin	3-4, tr-sp	22:24, 3° 12:14			ы			
	Dreedon) Ect 8	Distributed Dredes-Fr Dredes-Kletzelle Kames Piras Ortanostal Nonfiriederf	3-4, tr-sp	22:24, 3° 12:14		HERM	ы			
Arnotodi Wei	Dreadon)	Bladeshourds Breake-Estatash Kamas Piras Grimmonibal Resilvatash Resilvatash Resilvatash Resilvatash	3-4, 1y -29	22:24, 3° 12:14		HERM	ы	•		
Arnotodi Wei	Dreedon) Ect 8	Blackelverde Brooke-Fr Brooke-Katashe Komese Pires GrimnerBal Headlelender Sacklel (Suale)	2-5, 11-22	22-76, 77 12-14 14, 6-11 18, 18		HERM	ы			
Arnotodi Wei	Dreadon)	Blackelwords Brooks-Fr Brooks-Er Brooks-Er Brooks-Er Fress Press Ortense-Bal Resthinder Inchild (bash) Other Outside States Other Visions Other Outside Other Visions Other Visions	3-4, 1y -29	22:24, 3° 12:14		16.17 16.17	HI	-1	•	
Arnotodi Wei	Dreadon)	Brokerveda Broke-Fr Broke-Kistade Komse Pres Ortmorbid Horistoniot Rollid (Sudo)	2-5, 11-22	22-76, 77 12-14 14, 6-11 18, 18	•	16 10 H 16-17	HI			
Arnotodi Wei	Dreadon)	Blackeloweds Breake-Fr Breake-Kistache Kamasa Pires Ortimenthal Neutrineakef Sailed (Sashe) Other Waterlie Shille Waterlie Shille (Sashe)	2-5, 11-22	22-76, 77 12-14 14, 6-11 18, 18	•	16.17 16.17	HI	, od 10	-11.60	
Arnotodi Wei	Dreadon)	Blackelwords Brooks-Fr Brooks-Extracke Kumss Fren Ortmanibal Resilved (Susk) Other Octobe Other Octobe States Octobe Stat	2-5, 11-22	22-76, 77 12-14 14, 6-11 18, 18	•	16 10 H 16-17	HI		-11.60	
Arnotodi Wei	Dreadon)	Discherwords Dischol-Fre Dischol-Fre Dischol-Extended Kommer Perm Ortementhal Herbitschol Solide (Saule) Other Ortesia Solide (Saule)	2-5, 11-22	12-74, 97 12-14 14, 9-11 18, 10		16 10 H 16-17	HI	, od 10	-11.60	
Armetada Who	Dreadon)	Brahelmunda Brathen-Fr Droden-Kutandu Kampa Piran Ortamental Neuferlander Salah Galah Malah Walah Malah Walah Malah Walah Malah Walah Malah Kanada Malah Malah Malah Malah Malah Malah Malah Malah Ma	2-5, 11-22	22-76, 77 12-14 14, 6-11 18, 18	•	16 10 H 16-17	HI	, od 10		
Arnotodi Wei	Dreadon)	Discherwords Dischol-Fre Dischol-Fre Dischol-Extended Kommer Perm Ortementhal Herbitschol Solide (Saule) Other Ortesia Solide (Saule)	2-5, 11-22	12-74, 97 12-14 14, 9-11 18, 10		16 10 H 16-17	HI	LOCE El		
Arastadi Whi	Dreadon)	Brahelmunda Brathen-Fr Droden-Kutandu Kampa Piran Ortamental Neuferlander Salah Galah Malah Walah Malah Walah Malah Walah Malah Walah Malah Kanada Malah Malah Malah Malah Malah Malah Malah Malah Ma	2-5, 11-22	12-74, 97 12-14 14, 9-11 18, 10		16 10 H 16-17	HI	LOCATE B.B		
Arastadi Whi	Dreadon)	Brahelmunda Brathen-Fr Droden-Kutandu Kampa Piran Ortamental Neuferlander Salah Galah Malah Walah Malah Walah Malah Walah Malah Walah Malah Kanada Malah Malah Malah Malah Malah Malah Malah Malah Ma	2-5, 11-22	12-74, 97 12-14 14, 9-11 18, 10	•	16 10 H 16-17	H1_	104 B		

Sanitized Copy Approved for Release 2010/02/12 : CIA-RDP80T00246A032400010001-0

•	1	-	S-2000mg	-	Carre	Dree		- 0	-	. "	- 84
		D 20	Tribbahang .	\top		31			 -	+=	+-
			Salara and and			18,			_;	-	
	Ago (Zor	(46)	Swince (Seeks	,		1-17, 1	-01. ali		,	-	
								:			-
	. —										_
	•	24.6	Theteleppy Her	**************************************							13
			No-Duckey	J****	, m 1-11,14		4 13-19,	1, 2, 6			•
	Dad Klay		Restack Chi	-4.		15-3	4 13-13,	-	1-17	7-15	
			Restock MM	1-				14			•
			Schwerts (Mech!	,	_						10-1
)			Wittenberge	1 18, 19	# 12-1	1 2.5, R.	16 1-5, 7-	10 13	18-21	1-6, 16-2	1-3
		Ert 7	Electrick	alle	alle	alie	1-4, 16	ić, alle	alle	alle	alle.
			-	[]			6, 9, 15			,	
	Dad Sales	ot-s				-					_
				ļ	1						
		Dr- 3	and Schandon VI	+	·	4					
		[Day 3	Docto	alle	1-20,25	27 5, 6, 8	34	alle	alle	allo	مظم
			Pirms	+		4,7					-
1	Ped Seban	dau	Sobolts	-	22-34	4,7					
			Seeb	1							
				1							
						-,					
		Dr- 3	Ped Schander		22-24	1-4					
•	lad Schan	ISB VO	Breedon-Pr	alle	1-20, 25-	5-34	alle	alle	alle	alle	ملله
•		174.28	Armeder!(b Dreeder	. 		3, 4, 6,					
			Distribution of the last of th	1	27	17:05, 90-1					
			Drustes-Pr	2,9-11		1. 6. 6, 6 (6		13	12-13 4-10, 14-2 90, 21		_
_			Hoperonords	1.04.154	1-4, 8-11			1.12	11, 30	-	alje
•	a State		Littes (Sects)	1	25						
			Selfentelle Selfentelle	L	5, 18-20	1	-		·		
)			William		23-34			-			
					·						
-		Mg 16	Brandenburg Albeit	├	 			-			
			Colle (Sante) West	 	 			1, 2, 12, 14		1, 2, 10-21	alle.
			-	†		- 	1-0, 10-21			16	
	A de		Radia (Ella)	!	3-81	-	16-17		- Alle	11, 12 14, 14 10-17	
_			telds.	9-81	1, 2	-		8-13		10-17	
			December 1	i, m			<u> </u>				
		. 1									
4										 	
		SK I IM		4,64,64	<u> </u>	14, 89-91	•	-	1-11, 23	-	<u> </u>
. *	1 1		7	44.00	-	344, 8640			10-00		
	- 1	, ', 	3 3 3 3				· ·				
					 						
			٠	12 5 22	Topic Co.						
					1000		Životegi		-,-		

		T			, ,			100 mg/m		
-	at .	2-100-4	-	-	-	-	3	1		
	Bla 7	No-drawadi	•				37.50	4572		
		Sta-Parker	2,64,841		16, 39-84	-	-	143	2	
		Din-Ochinowells	1,2,25	1	1-14,16-29			MØ.	1,12	3k
ortho-Mark									3.50	186
										-
								<u> </u>		10
			_							(A)
	Bla 6	The Addinguish	1, 2, 22	3-27	1-14,16-19			140	↓ 	
Ų		Dis-Remarkturk	4, 14, 17 21	1.2	1-14,16-19				 	-
		Din-Stationalise							ļ	
		Character 1864	14				2-11	<u>;</u>	 	
		Hemplyderl	10							
		Krommes	-							18
erin-Panke	•	Librarius (Hark)		***************************************	· ·		13		 	
		Headrolds	t				1, 2, 12		-	!
		Oraniesburg	11						-	
		Westring	7-8							
		Webliette	2.12, 15, 16		15. 20-34	alle	_	1-17, 21	4-29	
		Westpreark	•						L 1, 59	1-46
l	Min 4	Dia-Punter	6-11						L 2.56	-
		Ma-Schlarweite	1, 3, 22	3.27	1 14.16-19			16-39		! -
		Pla-Stationiles	6, 12, 14				-			ļ
eriin-Ruma	alaburg	Frankfurt (Güer) Füreisstraße (Gers)	17 16 20 21 19	1.2						
		Milderstorf (9 Bib.)	13		-					ì
		1-100	,		15 30-34	٠.			3-19, 21	ļ
		Streetberg	18-16					•		
	Bla, J	Ma-Panker	8,911				1 : 12 13		1. 2, 29	-
,		-	6,13 17:21		-			-		
		Din-Statemen	ã. 14		•					
		Detribute Albeits	İ	12 14	1355	-		14. 19		
		Janes Land	١ ا				-	-		
orth-Jobian	rweide	Kinto Waterton	. 77					_		
M		Lilitan		11		-	-	_		
		Litteracy (Spreecy)		1-10-14-87	70-10)
		Wester	7.8					1+		
		Walketon .	1,12,14,16		17 20-24	· III	3-11	1-17, 21	3-80, 80	
-	-	Ma-Paulure	6-11				_		14.00	_
L	1		418,17.91	14			_ =			
		Dis-Balbarantis	1, 2, 20		1-14-10-10			N-80	-	-
	_	Witness .	14					•		
		***	A 12 14 16		14, 59-56	3		141,00	38.0	1,50
										· 100
										100
			,							27

Sanitized Copy Approved for Release 2010/02/12 : CIA-RDP80T00246A032400010001-0

								•		+1/4 ₁ / ₁ / ₁ / ₁	and the same of	10		in the						
¥		. Septime		October	-	- 24-		-	*	-			3	# V.A.						
	15.5							1	'N	_	100					W. 100				
		-	1							—		444					Mestal.			
}			941	 _		1-0, 10-0	-		3-80, 80,	1-14		2400	14,300	4.9	99-05	64	187	200		
Demlay	١.		1.80	1-10	10.12	4 10-17	 	1-10	-			Westmann .	9-81	341	140	,	1.00	9		
			+	+				10-81		M, 10	Descripting SM							113	36	
			T-		- :		 	 											F. Jak	
							1		 	 			<u> </u>					-	382 2482	
	0.81	Annahila	34, 1341		1441		1-11		_							ļ	-			
		Dresday-Fr	l	17, 26, 24				,			124	Haraday	-	-	-	-	-	-	-	
		Charles (Sada)	1,2,5-11	13-14 38, 34	1, 2, 5, 6 to 50-co	- 48-	19, 13	1-10,16-2	alle I	-0-							 			224
-	-	K-0-00-00	 		17-M, 19-0														. 4	11.0
		240-00	t	A. 10-50				11-13	┼						ļ					
		Zillian	I	22	1		-	·		 	Date-Weste		I				<u> </u>			<u> </u>
										!]					 			 	
	SU 21	Political	 							i -	1						 	 	 	
		Proper (IM	-					18									 			
		Healer (Seeder)			17, 16, 21	1			16		Mg 14	Bearing .			17-84	ID-17		1.4-10.91	14,16	
		Killian .				-		14.1	7									<u> </u>		
Miterials		Loholy-Median						7, 9, 17	4,7,18-16]	Chi dan	 			14, 16-21	14.19	2,3	1-8,8	148
		Laborate Salabantak			14 MA			90-16			Calle (Seale)-West	QCC	_	-	1-16		0-11, 10	10,00	17, 10, 20	14,10
		Antho (2014)	2-81	_	1-0		alla	19	14.00	-	(200) - West					 				
			1, 23					29								!	 	1		
	Nog 9		-	-	alle	425	-		alle.											L
										allo	Dec 13	Breake-Pr Breaketes	13, 14-88	30, 30-57		·	1-11	 	<u> </u>	 -
	ļ												12, 14-48	144, 8-80		<u> </u>	1-41	u	 	
سراعب بالمدادا	T (Mars)											Mulus	 -		11	Ī	 	 = -	 	-
	i										George (Des Dreefen)	Man	141, 19	13-14	M. 28-28	-	10, 13	14.00	-	
	ı		-				-													
													L					ļ <u> </u>		
	- P		-		17, 18 M. 18 de		-	-	-	_	101	Dalanting Streets	\vdash	19	ļ		 			
Days & L		5-8-8-80		20-07	LA, 16-16		= $+$				[0.1	Pathentony (State)	14			-	 	-	340.00	
	┷ ~ "⋅}											Post (Lam)	<u> </u>	2.0		-		 	-	—
7								$-\Box$,	Problem (Char)	14-80				140			1.2
			\rightarrow			18-01		-	_					L, B						
Market 1	The same of		•	1,0		1-10	940		RB I					N. ID						1
· · · · · · · · · · · · · · · · · · ·							A.11-40			•	Ordina .	Lillians (types)	340, EE	B. H.			•		W	聚 . 7 聚 7
	* *****	Y.		<u> I</u>					40					8.00	_	_	107			
		, 777		10	-	8-17	-I		E		,	-		2000	•					₩
		•		-	-+							***		•				* * *		
		7.	9-509		-													4		
						-										-		1		
				- M	4.	oir.			2 34 44	_			لسسا		_			:: 55,77 -:	. Lett	
						On a	4	4		200	and the state of t	عوال مروسو	ش ما البارية							

Sanitized Copy Approved for Release 2010/02/12 : CIA-RDP80T00246A032400010001-0

										·			(4.9)	. (24)	7		الله والماء والماء		٠.
-	Sophificang		Custus	December	Briant	-	2-2-	The same	-	3444	Say, Almay	-	-	-	-	5			
Mg 14	Dittertable			10-34	10-17		1-16, 21	+-	+-	De-4	Amelia	1	133	1		E 1. VO		easo. Seo	
	Kahan									1	Dresto-Pr	1. 2. 0-41	19-84	1-5,0-06	-	4.0	3	1	
Demon HM		<u> </u>	ļ		}			7, 13-1	•	ł	Edulpholish	14 1548	H			Les		190	٤.,
	Rodlan (Elbe)	- Alle	-	1.0	1-0, 18-21	allo	19, 20	14.58	-	Drugion-Klotzeko		 							
				-	1			17-01						ļ	 	—	 		
										1	·		l	-	 	 	 		+
1 - 12	Bin-Schöneweide	24, 13				:			+			 	i	 	ļ	 	 		╁
	Cales (Histori)		10, 11			alb-				Dre 34	Statutoreta		27	A. S.F. 17-50.			11-15		†
	Dresden-Fr	14-21	22-27	1.0							Drudes-fr	1-2, 8-11			all-	13	1-10,14-01	•	\mathbf{E}
Behada Wasta	Elsterwerde			11, 12							Jiritary .	L							
Doboriug-Kirchhain	Falkenberg (Elst)	1. 2, 9. 10		••••	allo		ملاء	طلو	-	Ebersbech (Socks)	Libes (Seebs) Houldreb (L) West		1-11, 11-06,	7-9		1-18	 		+
	Finsterwalde (N-L)	[16						·	!	Zittes	1	27	+-**-		i	 		+-
	Riess			10, 13-34					i	,		-						-	+
	Loosen	22								(red 10	Angermando					8-0			1
19: 11	Coowig (Bez Dreed)	<u> </u>		1-7°, 12°							Burtle-Punker	1-13. 22		29-34	-		4-17,50-81	341	
	Engeledori			26-28	alle		10, 12, 16 19, 21			:	President (Oder)	17-21	-	1-19			10-10	<u> </u>	ا_
	Grothethen			- 15 -			16 19, 21	7-19			Page 1988	+				. 12 1-7	;	1	14
Döbelm Höf	K-M-Stadt-Hills			17 15. 19 Se			11, 13			; Eberyweide Mil	Temple	i				11, 13			+
* nur 6661	Rises	_	20, 22.27	17 4 , 12 4 , 4 <u>5</u> 1 <u>5, 1</u> 6							Write	14-16						 	1
♦ a: 8 - r 45.61		alir	1.19	10, 11		all-	19, 20	l, 2, 30, 21	alle	1		1							
Dec 5	Arnodori(i/Droudes)			-,-								1							╄
	Boutzen		17, 25, 26				,			HI Is	Delland	 -				-	21	- 16	┾
	Bin-Schöneweide Bischolswerde	3.8 13				_				<u> </u>	Pollopatory (Eur)		1 19			-	19	14.89	1
	County (Bez Dreed)		27-24, 27								Statle (Seets)	1			_		14	1-86	
	Decin			1 2							Lotpaty Sphillipping	1		1 A 12 Gs			7-17		-
	Dre-Klotzsche					- 1	i			Riberburg	Lo-Withston	Į.		10-11			=		+-
	Elsterwerds	i	12-14	_		ļ	19, 30					1							
	Engeledort Frelherg (Sactus)			24-2×	16-21		10, 14-10, "	18, 16-17	**			1							-
	Freital-Potechage!		;	16		ĺ													
	Gredenhain		18				j.			Ng 0	State Add							W	\perp
Dreedon-Priodrichest	Hatadary (Secto)	- 1				. [•	Maldandalan Mg-Bushna			L 18-34	11.54		1-37	1.0.00	1
	K-M-Stadt-1980			17 M. 10 M	+		11-13			Ministen (b Magdelig)	-	-		S-14	1.30	-		1 100	
	Posses			13-15	i			i			1	1							+-
	Phon			3.6			7			1	1	1							
	****	\dashv		11						₽ 44	Dat Salmagen	1		;	1, 8]			匚
	*****		4, 10-00							1	Bullion .		1	E-1-1	TWEE	1	L		1
	1440	2,9-11				10, 10		HE I	1-4, 19-10	1		1-10	-	R Q 10-20	100	-	1.8	-	╁╸
•	Seathering .	12, 14-82	4.016.00		_	141		### T	14 13-10			1	1	 	1	!			+-
		\Box		•						1 —	-	L 17-48	-	14.10-10	A	/	Lon		
					1-17					i		1				4			
	 					-I			•	i		1							
3										I	<u>i</u>	1		1	L	1			1

ger e gerifar		· .						٠				· Frequency								
,	•	344444	3	O-man	President	Billers	9	Ball-	1	-	2444	Delilon	-		Par.					
·	D M	The Address of	24.15	 	+	+	+	+	+	+	199	144	1	-	-	di dina				
•		Delaring Ebrick		19	1		!		 	+		Deterlay Uthoris	34.W	10.10		-	5.72	22.3		
		Describe-Str		28-94, 21	1-0	 	-		 	 	1	Drude-Pr	 	29-67	100	-	917			
		Chiermania-State	1-8	14, 14, 17-60 60, 50		18-81		1-4, 10-01	3-20, 21	·	1	Shahay	1	1	!	 	1			
Materwords		Greitenbala			11, 12			1	_		1	Materials State		13-17, N		1		-	100	ž
		Pines.	<u> </u>		10, 13-3	1-17	:	7-17				President (Oder)	14-10				1		100	\$
		Sanitantung	D-12,14-00	1-11, 16			426		1, 2, 20	-		Halle (Sante)				44, 1941		14	4.5	
		ļ	!	<u> </u>	ļ			i				Henderg (Stat)		11					7	
	- 13	Elsterwarts	1 2 12	WILL		:		-			1	Herin	ļ	16						1
ני	- 13	Falhenberg (Elet)	8-6, 18 1, 8, 9-11		alle						Palkonberg (Elster)	Morteg		<u> </u>						1
		Hojerowerds	1,8,9-11	17-60. 86, 90		alle	12, 13	n.llo	-	allo .		Labora Balandaki	ļ	<u> </u>	20, 20-24	-		1-27		
Elaterwords-M	علط	Mesky	⊢	18.30	ĺ			ļ	!			Lo-Witterberg Mg-Bellemen	 	·		-	<u> </u>			75589
		Retired	12.14.99	1-11, 16, 16		-	1-11	l	ļ			- China			10-10, 11-0				340	
						 	1-11				I	Reffee (Eller)	├		10-10, 11-9			-	9-9	
						1		1				Season .	8, 18				3-10			
	1 1.6	Differfuld	1	_				30, 21	16			Wellenhile	1			1-2, 6-17		!		├──
-		Die-Baldinerville	3-16	-			480			6-12	į	Westmark	9-11				1-2, 11-13	'	14.00	_
		Differin (Stat			19-14, 10				<u>'</u>		1									-
		Drudes-IV	1	29-27	1-0			1	-		1		1		-	:			 	
		Elizabet					:	10	!		0.4	Din-Originary Miles	3-8, 13			•			•	_
		Pullmakong (Elist)	17-88	1-10				10				Coliffee	22	0-17					 	
		Ordinales			17, 18							Pollomberg (Elst)	1, 2		27-39	10-91		7-80	3-10, 51	
		Halle (Smale)			18				-			Pintellung (Oder	14-39							
Breshdart		Leipzig Day St				18-81		1-3	1-26	1.7	Poret (Lam)	-		1.2						
		Leberty-Montes						19-14			,	Rafte (Santa)	l			1.0		14		
		Lebely-Orbitariski			10-34	·		6,7,8,17				Wellberger		6, 16-27	14 (7-4) N. S. N-6					<u> </u>
		Latinia Walson		-	10-04			16, 11, 16				Zillandari EX1	9-12						1.2,50	•
		Maratang						4.			1	American EAV								
		Piles			10, 11						The 16	Beecher								
			3					:	17-81	12-10	<u></u>	-		FR.H.	1-8, 11, 16, 17-88, 80-64			1. 0.10		
į		Well-state				1-17				10-10		Shoromakin 1984		, 18-4F						48
		<u>·</u>										Elebrourin			15.10					
											•	Phyliphysia (Oder)	>=					-		
L.	-					8, 14-17			4		President (Odor) VM	Photosta (ty)	10							
						-				-	President (Cost) VIII	•		1, 1						
	. [. 0. 10-04	44						Kinte	18, 16	:	4					
		-				-				-			34, 11-13	-	·					
4		•	$\overline{}$										1, 2, 5, 10					-		
		***	940				-				1		10				,	27	•	
4. 4.						•			•	-	1	District IX.1	81					<u> </u>		
		1			\neg	100					Des 16		-	123	+					
						10		4.0			ا ا	Brude R	·	_~_	1-1					
		PASSAGE IN				100					1	Profes Polisians		 			-			
	1		110		4,046		-	L. 000			Phillips (Stude)	-			•					
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1					-				-		 	17-20	-		14.0	0.5	20
		A 201	1		- 1				\neg		l	Descri	•	14.04	10-10		-	100	23	#
					in a si	34.					l ————							ندر.	1	
		· .		- 4		4.5	A Comment	5.27			.							3.5	1	

Sanitized Copy Approved for Release 2010/02/12 : CIA-RDP80T00246A032400010001-0

	Bahahof	 	· T						-		1									* 4		ś.
		Zagtaldung	Bertin	Cotth			wald	Halle	pad	-	- 1	Behabel		Zughildung	Berth	Combus	Dreeden	Belleri	-		-	
	Dre 8	Drooten-Fr Proberg (Secto)	436	alle		- 15 13, 14, 16		1-10,14-	l alle	alle	-	120	15	Ehonach	48	allo	-	1-4, 9-61	-	-	Marian All	3.5
		Hainsberg (Sachs)			16-3	1 12.16		11-13	-		- 1		_	Worths (Worrs)				•	 = -			72
		, , , , , , , , , , , , , , , , , , , ,	ł		•							Gerstungen	ľ				1	-	 	1	stra:	1
Promaj-P	otechappei	ł	1								1	_	1				1			1		1
		1																				
		ł	1								-	1>+		Altenburg				10-81		244	•	
	1	 					-				- 1			Gora HM GBBattz			26-26	1-17		•		1_
	Bb. 20	Dobering-Kirchh Frankfurt (Oder)		12.14	1.5, *	34 1-17		alle	10, 18, 16	17	٠ ا			K-M-Stadt-Hills	alle	ملاء	1-14, 10-10	!	-	30		١.,
		Guben	1 19, 22			18-21	alle		1-8, 11, 11 14, 16-81	alle	- 1	Glauchau (Sach	1-	Prote			1	ļ	ļ <u> </u>	13		
Fürstenbe	rg (Oder)	Ziltendorf EKS	21	1 11 15 2	6.7									Nochiliz (Sachs)			15	-				+
											1			Zwickau (Socia)			\$1 \$5 PP 84	· —				Т
		[-	-	-							Ĩ									;		Г
		-									:				<u> </u>							1
	В Р	Bin-Rummelsburg	22	11							3	Er		Camburg (Sonle) Erfort GM	1			11 10 10 21				+
		Frankfurt (Oder)	i 5, 12, 13 i4 14, 2 6 21			_								Gora HW						9-11		+-
r ursten wa	ide (Spree)	Seddin	1 2.9 11	1 10. 15 2.	26.29	a)le	1.12	7, 9-19			•	Géach witz		Naumburg (Stade)	Ì			13	-			\vdash
		1			241.23	AIP	13	1 6, 9, 20, 21	aile	Alie	,			Sanlleld (Sanle)	l	_		15-17				<u> </u>
		L 1												Weimer	l·			16				
	11 12	Altenburg			19 25 30 1	,		11						Wellenleis	a the	alle	17.14.0		alle	11.2.44.	*	•
		Bin-Schäneweide Borna	3-16				alle			8-12		[15-		Altenburg Gora 1966	1.14		24-29	16-21 1-17	-11-	ii eti		_
		1	t (* zz		16-IR			13			,			Glauchau (Sachs)	15-22	aile .	1-19		-			-
Gaschwitz		Halle (Saale)	1 1 22	alle	1-13	1-14 18-21			16-20	13-16		Gößnitz		Zwickou (Sochu)	l		***					_
		Leipzig Bay Br				18-21	-	1-3	1-15, 21	1-7			- 1		ł							
		Leipzig-Plagwitz			26-29	15-17		6-10							ļ						•	
												1		Electrich Erfurt GM	216			4.4 () (# (3))	طلو .	: 3		
	Dec 27	Engelsdarf										Gotha		Mühlhamen (Thir)	- 10			19-21		• •		
		Erlart Gte	alle	1-19	10-14		alle	18-15, 18 21	16-20	8-16				Neudletraduri	3, 17-22	s/hr	1.7 part	5 2 6 14 11		i, 4-21		
		Gore Std	2	0, 22-27) <u>e. 16 30</u>	1-9, 18-21		2, 3														1-
O 111.5		Cleaker the			J. 11	11, 12			-			De		Aderi (Vegti)			31					
Gera HW		Snollyld (Snole)				15, 16								Gora HM Welschilltz	1 13	13	24 T 25 25 24	1.16.15-2		1-10,15-21		
		Welfar Welmar	_		. 24	17						Greis	L,	wencumz Whachendarte Flut			24.29	- 17				
		Windows	N	-		10							ľ	Zwicken (Secto)	14:22	alle	1.24	:		11-14		
		Zelle			9, 22-34	13, 14	- 1	774														_
	Dec 26		alle.	1-19	11, 14.	13, 14 ·		1, 6-18, 16, 17	1-16	1.4		Er	$\overline{}$	Armeted 1994				9. 14-17				
	- 1	*****			19		-=-'		-	allo	i		l	Bad Saltungen			_	3-7, 21				1_
	ļ	Grate -					1	11, 13	-			Grimmonthal	ŀ	Tugantylinage/T	.32-		_20.	1 2 10	-			-
and	ł	I-Dane III			**	1			-		j		i		l					1		1
	ķ	Tame (Vogetament		39-87	10 00 M						1		1		l							1
	- 1	Witnestendari			. 25 34						i	l in	rr 15	Difficial IIM	14-92	o No	1-14, 16			100		
		Switchen (Stades)			H-84	 ;	!-		_		1	-		Depter	1-13		#-65	-	-	1.	•	1
	- [-							1	Großbothen	- 1	((()			***		·	-		4
							j -	i_			1		1		ļ	ł		ļ		1		
			_								ı		1					ــــــــــــــــــــــــــــــــــــــ		den T		

1	لينسنح	Zaglating	, B	-	Cotthus	Dreed	•	Erler	Gre		طاها	-	-	_
	B-f 11	Erlan (M	\dashv			-	1-	9, 19-1	11	 -			-+-	-
		Jean Smith	^			4, 9, 16	34 1	2, 18-1	7			-		-
Großber	ing vo	Seminary "	*					13, 10			3			_
		Welmar	- 1				-	10					- -	
		Wellenfels		Ur-	alie	1-7, 10-	15	14		1-2,	4-21	-		-
	H	Postes b Zeltz				28-34				1	0			_
		Engelstert	2.1	22	alle	1-15			48	14, 15	, 16, 19	17-8	0 13	1-16
		Erlant GM	-1					1.0			1			
Groffterb	otha	Halle (Sonle)								1	ı	1-15,	21 1	12
		Leipzig-Louissei Moradury	٠			16-25				7 6, 1	17			
		Wellbestein	'					8-21		44.8	M. 21	16		
							,	0-17				_		
	j (• .:	Cottlem	+ :											
		f altenburg (Elet			*41, 27 	alle								_
		Forst (Lass)	· '		65, 15-26		1	0-21		7.2	:1	3.19		
		Frankfurt (Oder	20									_		
Guben		Fürstenburg (Od	er)						alle	-		2, 20,	21 4	k
		Gubta	İ		1									
		Halle (Saale)	İ					1.9		14				
		Zittendorf EKS	21						-		•			
	Mg 1z	Ascheroleben	T		2527	alle	14	H17		1, 4-	la.	8-10		_
		Beizig	1					•				18	-	
		Bernburg	1								-	- 13		
		Cathe (5) West Erlurt GM									- 1	14		
		Hettstedt					1	•						
		Köthen	1							2, 3				
üslen		Mg-Buckey								21		15		
		Northeanen	1						1-5, 12			1.7	1-14	ı
		Rollou (Elbe)	1, 22		1.19		19	21						
		Sangerhausen	"-						-	19, 30	3 16	17, 19, 9	15, 14	•
		i-ddin	2.21				11		.					
		Stathert							6-11, 13	ļ		X1		
			1				~			-		11		
	Sch 9	Bad Kleinen				4. 6. 6. 15 54	alle			1-17, 20.1				_
		Karow (Meck!)	1-13, 10, 2	2 11		10-14				18, 19		1-17	4.6	
		Malchia Nontrandonture			1				-,			8-21 	1-8, 6, 18	:0
otro-v		Proroub.						-1-1	11.13	-	-			
		Product - Brancy	14 18, 26, 2	1-11,	15-27	4.7		7	6-10	ļ				
	1	Restort Chi				- 1							11	
	į	Restort Mid		,	1.				24		1-	!		
	f	Warman						1			-		10	
	Dre 25	Nu		-				I			·	j.	- ::	
		-	1-13, 20	11.	4	24		I.			1	+		-
	1	Plants (Paget) at the	14-81	1-10,1		6-30 -	-	_	-	1-10, 10-01	- 3		-16-	
		Salahang (Yagit)		-		84, N		4		11-14	1			
				-	-4-			.1				-+	_	

					i i i i i i i i i i i i i i i i i i i	3	7.40		•	
Bolo	and .	Dephiling	P-th.	Commission	2	-				
	Set 2	Sed Kinkes		· ·	 			To the same		
		Ladelplant			!		-		12	
		He-Durken	1		1, 16-84	13-10, 20		4.00	-	
		Wittenberge	alla	-	9-14	147-10	648		Separation .	
Hagenew L	and .									5 A
			1			-			-	And in
		Bilchen	Bunde	te be - Ha	. 1, 2, 0, 0			<u>'</u>		
		Hamburg-			Mrigas R					1,344
	Dre 9	Breaden-Pr	430							100
	Det 9	Frollery (Secto)		allo	1-7, 10-15	16, 14, 19-01	-	1-10,14-01		
		Proteil Potestages						11-48	<u> </u>	7.0
Hainsborg (Sachs)	710-70-30-30-30-30-30-30-30-30-30-30-30-30-30						-		
									i 1	- 17
		·		-					!	
	Mg 8	Antonios	├					~~~	-	
	-4.0	Dune-Works						MAKE	19-16	
		Manhadary (Ners)						4		
		D'amouting			·				•	
Halberstadt		Lotpate-Waterea	-		111-34				•	
		Mg-Ducken			141-34			7-17	<u>:</u>	
		Rodina (ERe)	1-30, 22	alle			1-5, 12		14,1,200	_
		Ziftender! EKS	21		1.9		€11, 13	14, 30	10-26	
	Mg 4	E-Relation	<u> </u>							
		Ng Rollson	a Ne					-	4.11 4.744,0041	
		Outstate:			_		-		1-3	_
Haldenalehee				-					- 1-8	
		1 -								
		1 1			-		-	~		
	HI I	Bin-Sehdmeweite	La. 13 14							
,		-	1.					30, 21	14-50	
		Busto-Works				-				
		Ethonburg			-			- -		
		Drivet GM				1.4		_=_		
		Polhostory (Etst)	17-22	1-19						
		Parkership.							80	
		K.Othen							10-16	
		Louis-Worke								
W-W- (0)		Lo-Ebbbon								
Hallo (Saale)	GH	Logisty-Wateren		20-27		• •		141		
		No. Owner.							14.0	140
		Morestung			-			4 6 97		=
		Northeastern .				19-81				
		Reference to San		* ***		10	+	-		
		Sandhall (Sanda)		•	- :	IB-IT		- j		
") to Wagen His	Louis West.	-				10-34	+			
¹⁰) Spire Wages Hr Lance West		wanii "	N 11 M				-+			
Lotte Box	•		**		1		-+			
		1			- }		-			
							-		10	Service.

Babai	b of	Zaglakiang	Herton		Invadra	a Erfert	-		Magde. Swig	-
	Min Jo	Dis-Penhaw	FK IF K				h [0			
		Krames	- 11			_	17.00	# 41 Ames		14
lonnigadorf	(b Berlin)	Westermark	17 21					a.Hr	-2%	1 15
		ļ	1							
	1.19	Cottlem	4	1 1 . • 1• 12			111		1. 1, 20	,
		Fallushing (Elst)				***		alle	3-19, 21	
	,	Hoyerseards	3 -11,13.22	2 9, 16, 17			12 13			alle
	,	Laurenburger Wass	4	13, 14	18.11					
orka	1	×thours@	Ì	2.27						
	1	Rubland	1		11.12					
	1	Wegffinler	1							
	1	Wellberge		• •						
—— <u> </u>		Bautaen	 		 -					
-		B**-Schünzweite								
		Falkenberg (Else)	1						3 19 21	
		New Petershalm						• -	3 10 21	
nerswerda		Nesky								•
) ers weru.a		Huhland	1							
		< hiseroth	i							
	1	entlemberg	1						_	
	1	Wegtiniec	!						1.5	
			Í	-						
1		Bin-Schoneweide								
-		falkenberg (F'st)	ĺ							
	i	Rangs Wusterheen	Í					• •		
terbe.		La-Wittenberg	i							
w.c.		veddin.	Ι.					2		
	i i	Treuentrietzen	ſ				*		• • • •	
		_	1						1•	
Ŀ		Amenby-Buckh Said Borns								
		Dects, Sand						11		
	1	Debrio 1964			1 2					
		Drondon-Fr			14					
		Breedon Bobs			3.7					
		Eleterando			3 4					
		Frolling (Seeks)	3-4, 13 11							
ri-Mar x-Star		Controls	12, 13	Pt, 22.27	14					
bersdorf	· 1	Charles (Seale)	12, 13			19-21		10.10.15	1 10	
	10	Calcula (Erape)			19, 30			11		
	17	Control (Bright)			24 28	1.17		4.10		
	l,				N. 11-64					
•	Į,		1, 2, 9-11		10, 11		12, 13	19, 30	~· .,	
	F.				12, 13	-			35 ,) = 10 .
	F		15, 14-00 14				1411	•		0.17
	١٠	<u></u>			4,9					B-12
	F	1		1	10					
			1		-					

						,	***	1		
Raba	1 -4	Zughildung	Bertin	Contident	Dreaden	Bright	-	T		er.
	Reb. 13	- Charter	+			<u> </u>	14	+	-	W
		Landardania	t				·	-	1-4-	
		Hopeshare	10-16, IR. IS	1, 2			6-13	-	 	7
Karow (Med	rkl)	Housell (Deser)	1-15, 10, 22	3-19	10-14			M. 19	200	+
		Pritonals	1	20-27	1-0, 15-34	4		1-17.00,00	1-07	44.04
		Statutory	i						 	1
		l	l						-	
	Nin 15	Prantdurt (Oder)	1 2 17 21	باله	alle	alle		- 45	3-61	
		Kostrajn	16		-				. —	
Kietz		Workly	14				-			048
		Webbets.	3 12, 22						1,2	5-6, 25-M
		l	l	-	•					1
	RI+ 22	Booker	17.21							
		Die-Schlarweite	3 = 12 14		-		13		. — —	
		journag	1.2				-	14,4.90.21	3-19, 21	
		Littles 1904		11		-	-			
Kénigs Was	terhaupea	Litteren (Spreen)	20.21	1 10,15 27	1 25,29-34		-			
		Wellerin	B-12 15 16				1-12		1.2.30	-
		2-man	İ	12 14	26.24			7. 9-16		
							~			
		l	1							
	Mg :	Auctordobye							6-11	
		-	ŀ						13	
		-	1					21		
		Calle (4) West	1					* .	14	
K ôthen		D							16	
		State-	ţ			. • • • •			12	
		Harte (Capte)	1	# P	9 14	16 *				
		Mg-Burban	1				13.12		e-7, 21	1-14
		Redim (FRe)			166			15.39	17.56	11,14
		Manhamo (The)	1			. 5				
		-								-
_otaolotjo		1	1							
.010.011 to		1	i							
		1	1							
	_	·'	1						* * * * * * * * *	
	91 4	Sures (9 Lotpoty)	 		36.15			13		
	L	Pagetabel	4.5	476	1.13		430	14 Å.		-
oipsig Baye	er Bit	Santulu	1		19.34			R 11 12		
										•
		1	l							
	н: `	Fagricant		17	1-18		-	14, 19-20	19-21	**
		-	l			1.16				
		Lotter Montes	1				••	- 17		
		Legal Players	İ		16-34	. 14		12.5	3-80	140
opuig-Loui		Loter Scharts	† '					20	713	- 14
		Legacy Walnut	i	*	10-35		·	4.11		
		Barreton,	1			10-00	i	94	3	
			∤ ⊁					 		and the

Biller Biller 1		-	Zegbilde	~	Berlin	Cortbu	as [Free	iden '	Erfur		ede : H	falle	Magde. burg	. Sci-w
Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description Description		HI 17	- Billion field		1			_			20	9, 21		
10.21					2 22	alie	1.1	15	147	La I				
Leipzig-Monkan			Haife (Sagie)	, 7										
Lebysig-Pingwiss			Long-Louis	men									1-10, 21	1.1
Lebuig-Schlourist	Laborie, Mr.							• (
Liping-Wahren 12 11 27 24 1 125 13, 18-21 16-20 13		4555												
H 9 Engelsterf 1 2 11 22 24 1 1 15 15 1 14 3 16 20 13 14 25 20 11 13 14 5 21 1														
H 9 Engelsterf 1 2 17 27 21 2 15 15.18 21 16.20 13			· ·= - · ·	~			(9) (-)	•				ş.		
Hi 9 Engelsderf 1 2 12 27 28 2 12 25				- 1										
Gacciovity 3 16														
Gacciovity 3 16		H: 9	Familiant							_				
Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sect				- 1		. b					15, 17	s 21	16.20	13 14
Hole (Santa) 18-21 1-3 1-15, 21 1-5 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-1					3 (6		16 23	5		a 13-				14.
Leiptig-Plagwitz				,					15.21					
Leipzig-Pilagwitz													1 15, 21	1 12
Lepting-Scholarist	Leipzig-Plag	witz		- 1										
10 16 Alterburg				rfele										ı
Alterburg			Zenz				26.34							
10 16 Alicobarg 10 15 11 11 12 14 15 15 15 15 15 15 15				- 1			•••		14.		10		1	
10 16				-										~
Engelsderf alle sile 116 127 sile 1216 alle alle alle sile 116 127 sile 1216 alle alle alle sile 116 127 sile sile 1216 alle alle sile 1216 1216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 12216 sile 1221				-										
Engelstert alle sile 31 d 11 11 11 12 alle 15 11 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 16 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d 17 1 d		H1 16	Altenburg	+										
Leping Steps Bf		zig-Sehöneleid		- 1										
Aller 17. 15. 12. 14. 15. 17. 10. 17. 15. 17. 10. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17					≜Île	rile			1 19 14 19 2	alle			il.	alir
Zeriz 26.34 12.15 17 10 10 4 Altenburg	oipzig-Sehő:	nefe l d					17, 18						*10"	A1#
Hi Altenburg		No. Com.		- 1										
11 Alterburg			Zenz	1			24-34	12.	15.17					
Design-Fy 20 27 2 9			l	- 1							1			
10 10 10 10 10 10 10 10		u	 	\bot								i		
Drooks-Fy 20 27		H1 -		٦			10 mg 2	-						
December 20 27 20 2 2 2 2 2 2 2 2 2				- 1							11		_	
Engineer alle 1-19 10 15 1-14 alle 15, [1,2] 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 16-20 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16 13-16			1	-		20 27								
Marke (Seale)				1										
K-81-State-1-100				ì		1-12	10 1.,			-16-		l to	6-20	13-16
Leberg Super of 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12			K-M-Stedi-Him	1				ja.	21		1.3	14		
12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-14 12-1		ļ		1 -			16-1R							
Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line Line	deft-Mrpis	• /		1							12-14			
1		- 1												
Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Section Co SE Se		,		-			_							
Delta (State) Delta Delt		,										-	~ ~~ .	
Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Declarate Decl		ì		4		-	1				-			
		t		.			30-34	18-1	7			1		
Co Si Barban Account Market Laborate Silver Control Co		1	-			-	žī	-	• -	·	10			
		ŀ		<u> </u>		-		٠.						
	Jo.		-								'			
States (States) Half States Like	ت	-				¥17. € 7	A DE LA							-
60 (Roda) 60 00 00 00 00 00 00 00 00 00 00 00 00		F			40				-!-				\neg	_
100 111 00		L.	Security (Security)				≝_ -		_		-	-		_
1.00	and district in	L'		1441					4			_	1	_
		Ľ			_		-			-80			-+-	_
			1		+=	┷┷	-	_	I	\neg				***********
			-		+-			-	7	-			-	
	5.5	_	المشتبات	_			\Box	_	1	-+				

						7.7		el.		
Bek	and .	Suphthing	2-6	Continue		-	4	-		
	Ged 13	Sin-Pasier	PA SEA		-	 	77.	+	10.5 4	ę. ,
		Hourapple		!	i		17	 	1	4.2
		Newstrallin		!			14, 18	+	1	2.5
		Orentesburg	10, 11					1	 	
Löwenberg	(Mark)	Tompile	14-10, 20,21	1, 2			8-H	 	1	100
		Westermark	1, 2, 9	3-87	-	-		-	-	7000
								1	1	
			1			·		-	1	1
			Γ				-		1	2.1
	Seh 3	Bad Kirkeen				1	1-7	1		48
		Plicken	1						1	
		Hegener Land	ļ			1				•
Ledwigslest		Ng-Bucken	.		1, 15-84	11-19, 21		1-17	7-36	
		Parelle	1					1		186
		Wittenberge	- Be	طالد :	2-14	1-6, 7-10	8-19	16-81	14.168	441646
			1			·		 _	<u> </u>	!
	I 0. 1/	Breaker	 						1	1
	Or II	Ma-leblaruelle	14-21 3-4, 13							
		Kilota Wasterhaa	1, 2, 22	-					<u> </u>	
		Lambour .	1	12	26-29	-				
Läbbon HW		Littorian (Sprayer)	0.19	1-10,13-27			alle.	-	2-10, 22	
		(4444)	-"-						1, 2, 39	·
			-							-
		t	ł			-	· 7,			
	C= 10	Ma-Schünzweite	3-8, 13							
		Colon (Moderham)	ľ	12		-				,
			1. 2. 14-21	I-A 19-25	26-29	a.fle		.A	3-16, 21	
		Kila iga Wasterban	22							-
Abbonau (S	areo wald i	Lifebon 1964	i	11						
		Southenberg		*** ** **	-25,39-34					
		Water	9-12				- 49-		1. 2, 30	•
			1							
			1					-		
	HI 3	Threshold								
		Lotody Waters		20.57		17		141	6-14	
		Militagen a Sec	-	1:19		14 16			1-1, 10-01	
.utherstadt	Eleirbea	-		-	1	-12,19-21				
										-
			Į.			•				
	M1 36	Different S			14, 39-84	-	-	1-77, 98		
		Ellering						**	1 .	
		(اجوز) الموسوس	30, 21					30		
المارسلان		James .	1-10, 30				•		1	
Ampagant		(44)							•	
			1	1	7	- 7			4 451+7	Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Contract Con
							الميسنسة		-	5.284

Sanitized Copy Approved for Release 2010/02/12 : CIA-RDP80T00246A032400010001-0

	 	· -								-			- 23	7.790	10					
- Behaled	Zagbildung	Bertin	Cotthe	s Dreader	Erfort	Greifs- wald	Hall	Nage but	. See		Bahabaf	Suphitung	Deedle	-	-		* **	ر. د سات		
Mg 7	Bed Kielees					A				- g	E-f 13	1		 -	 		Marine Co.	42.5		
	Brandonburg (Mr	9-11			_	11, 13		19-2		16	[151.13	Cambril (Seals)		 	4.0.10-01	10.16.07				
	Calle (Seale) Out Ellulobus	-						14				Drivet Old				6-0, 10-01			1000	
	CONTRACTOR	1 .						. •			Haumburg (8) Mid	Greitheringen		-i	 	11		1	2.5	8.
	Malbaratedt	1 -			18-21			10, 12,	137			Webner				10			· Ø 7	05
	Haldenelsten	1						8,9	1			Wellesteb	elle	-8-	L7, 10-18	14	•	1,2,44	2	
Mandahaan Bashaan	Halle (Saale)				11-17		1.6	•		- 1	Ged 2	- Officery							- 3	
Magdoburg-Buokau Vid	Köllben	1						15				Madda		<u> </u>			-			
	Leipzig-Wahren	1		1, 2 16% 13 34			7.17			ı	Neutrandonburg	Negativitie Proceeds	9-11				11-88 6-10	-	14,194	
	Ladvigalant	i							1.	, i	•	Property	1-4, 12-22	alle			- 34			
	Mg-Rothensee	1, 22	a lie	2 141)	1.10		18-21	5, H6-1	18					i					-	-
	Orbisfelde Seddin	l.						3		- 1	Ert 2	Armeted 1894			-	10, 0, 16-17	_			
	Madfurt	2 % 12-21				6.10					[N. 1	Ebunea			-	47	 		-	1
1) von Buckau Ro-Seite.	Mendal	l						11				Engelsdorf		29-27	1-7, 10-15		,		 	
7 von Buckau Ru Seite	Wittenberge							1. 2		1	Nondistanderi	Erlant GM	2-16		4. 9. 16-3	100	-	2.3	-	
Wg 5	Bod Kirines					1.3.12			4, 5, 9	+		Cotto	l			2, 21				
	Brandenburg HM	9-11				11, 13			6 5			Wellenhole	17-82	1-29	-	14		L 6-41, 39		
	Cafte (Sonle) Out					11, 11		19 21	15, 1	۱۴										
	Dreeden-Fr		20.27	2.9				14			Os #	Dis-fahlurrette	3-4, 13						L	├ ──
	Ellolobon									3		Codificus	12, 39-32	14,16-17					3-10, 91	├──
	Erfuri GM				1-10					1		Pulliuskung (Elst) Prantifart (Gáur)	14-19				641			+
	Folkenberg (Elst) Helberstadt		1.19	10-14	-		14, 19			1	Nou Poterchain			17-36						
	Haldonsleben							4,9		1		Partials					1-7			6-80
lagdoburg-Rothensee	Halle (Saale)							4		ļ		Sections	9-11	12-16, 2			12. 13		1.2.20	14.00
•	Kēthen				11-17		1.6						i							
	Leipzig-Wahren			l. 15 34				1.5			Nek 16	Hurston (Hart)	14	1 =			2-13			
	Mg-Bucken			1. 7.0 34	IN 21		2.17				Nouruppia	Kreener	LEGIV:		_					
	Orbidelde							7, 10 13				Houstadt (Doner)	l	_ 3.2T	**		. !		-	-
	Rollan (Elbe)	1. 22					20, 21	3 16-18				Designation Alles	 		1-0, 13-34	-		1-17-19-20		
1	Seddin 2 Mendal	M. 12-21				4.10	•	10.11		1	N-1 15		l	-	1-0, 13-30		i	1-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2		948
ŀ	Wittenberge							1, 2		1	7	Labelgatus	ĺ							14
1						1-5, 12			1-5, 9 1			Neuroppin	i				11.12			
(ind)	Status	,								Í	Heustadt (Dosse)	Princeto.	1				7-12			12, 14
		10 11			9. In-21			1 14,19-21	1-15	- :		Reflector	1						110	
alohin	Parried	N. 12-22	alle	alle	10-17	4, (1-13	_		16	1		-	1							-
j						-14	alle-	16-12		- 1		Wasterman	-	1.10	10-14		-9-10	H. 10	,	Acres 1
 						l.			·	i	tied 12		14-11						 	
	Milertold Sumo-Worke	1.3					SP-81	10.00		-		Livering (Mark)	F				1441	-	-	1
	Profiler to the			***			-			- 1			 						1	
J-					10	i	•			- [1			0.05%			
	- the land	3.22	1-19			-	10-10	1-14, 20	-	- 1	Respirable IIM	استينوا	t		+	-	20.0			
	AND THE REAL PROPERTY.			_			•			- 1		Temple.			1			4.34		
_	Delingua e Sua			-	=		0-17			• 1		White					40.0	沙方地	*	
	Name of the last o		·,		19-81		2.3			. 1		****				13.5		1.24		
					D-19							- Joseph	111		$A(X_{i})$	* 3	22.0			
and the same						•				• 1					5					

Pale	_	Zegbildung	Bertin	Cotthes	Dreaden	Erters	Greife- wald	Halle	- Magde- burg	- 1
	Erf 19	Erlan GM	1		26-34	1, 2, 4-17		10		
		- Charles	7.16	-			6-11, 13		6-21	
		Halle (Saale)	1 10 22	1.19				1 4 6, 10 2		
		Leipzig-Wahren		25.27	1 25			7-9, 11-17		
		Mg-Bucken	ŀ				1-5, 12		1.7	
Hordhausen		Letrotelde	ł			3, 21				
		Serthelm	ŀ			20				-
		Rithingen a Sec	j							-
		Sangerhausen	ł			18		3		-
			l					•		
	Dec 13	Corwig (Bez Dreed)	! -		11, 12					
	177-13	Dêbela HM	1		14	alle*		1-10*,	15*, 16*	
		Dresden-Fr			1.7			12 104, 21		-
Nossen		Freiberg (Sachu)	1	20 22 27						
		Großbothen		2"	15			1.194		
		h-M-Stadt-Hilb	l		12.34			17.15 ⊕ (2) ⊕ 11	150, 160	
		Riesa								
* ber 204	946 966, J-M12	Hiesa	a 11-	1 19	10		*:	19, 20	1-14,17-2	•
	N _e 3	Haldensleben							•	
	14.5	Mg-Buckey	l		18.2				7. 10.13	-
		Mg-Rothenore	na or of L							
		Salzwedel	1.1 0 0 2.	a-1-	*-1-	alle		alle	6. 6 6-0. 14 81	
Oebisfelde		Stendal	:11 (304)						1	
		Verstelde	1 11 14 14				all-		2, 19, 20	
		Versteide				Bundersen i				
		İ								
	B - D	Bin-Pankow	3-4, 12-22	1 2			* 10			
ι	71. 11	Kremmen	10	1 2			× 100			
		Liwenberg (Mark)	10							
		Houstrelika					11.13			
Dranienburg		1	١.				1.7.12			
		Wustermark	1.2 9	3 27	» M	s le		. 11-	all-	
		1								
	tend 7	Angermande	1.8, 12.16							_
,		Frankfurt (Oder)	17.21	alle	1 19		# to			
		Gastron			1 19			16-19		
		Malchin								•
Passwalk		Neutrondenburg	₽ 11				1			
		President	• 11				2. 12 13		1-3, 20	4.
		Teacher .	1 2 22				11		_	
		Brokeni	1 2 22		20-24	sile		1 17,20 21	4 19, 21	
							3, 6			
		Mindred Hules					•			
		Weignat					•			
	Sub 5	Other								-
		Branch (Br	14				9-19			i
Indulary		Princella				1	-			
		Dayland Mile				+				١.
		1	141.00	- ,	-					1

								2 m 2 m		1
Bahnh	ď	Zuglifting	D-rib.	Continue	Presiden	-	*	**		MARKET N
	Dre 4	Armstert(Moresten)	3-4, 19-88	0, 0-11,10-01	7		5-85		S	
,		Bed Schanden								** 3.4
		Decin	-		11					
raa		Dresies-Protei	1, 2, 9-11	19-15		-	19, 15	-	-	14,194
		Seeb			3					
			_				1			L
	Der 25	Adort (Vegil)	Į.		31		i	i		ļ
		Cutualtrat	1		23, 34					
		Heldtheuer Anna			30	16-17	·	1.46.74		-
kuen (Veg	u) ob Bi	Relatement To	-11-	alia	1-24			11-44	· -	+=
		Schönberg (Vogil) Webschille	ł		22 24 77 24 29	1-14		-		
		Welschmit	1		H. II. H. II.	1.14				-
	Dre 11	County (Box Breed)			12, 13, 16					
	(APP 11	Dresden-Fr	1	m. 12-17						
		Graduation	12.14.22	14, 6-11.		-	1 11			
Tieste witz		Risea	1-11, 13		10 14 15 17 84		12 13	_	-	-
10000			1							
			t							
		Į.	Į.							
	Nrh 14	Karen (Mechi)								6-13
		Reustadt (Dosse)	1-13 19.7	2 3 19	14- 14			5, 19	16-21	15, 16
ritswalk		NemphreNts		1.2			2-17			
THEWARE		Portcharg	1							
		Wittenberge	1		 5.74 			20 29	1-17	14.6
			476-			. 44, 17 8	طد ۱	130	-	
	Est 16	Capitris (Seale)				. 14 17 9				
rolutuella.			1							
TORKER		1	İ							
		1			Hunsah		many K-s			
	1m 31	Aderf (Vegti)		Ala			*,>	-35-	**	· -
tadi um bad	Bramback		1							
1221 4111										<u>:</u>
		<u> </u>	-	1.7					+19.2	+
	W ST	Brandonburg - Altat Nameladi (Dame)	ļ	1.5			107, 1140		+-144, 21	+
		Number (Dent)	1				** . * ****	-	84	} = =
		Water To		1:			6-30			
Rathonow			"				- 17			+
		1	1				. ~		:	1
		1	1					*		
	Der N	Cutualitani	 				•	•	•	1
	144.14		1							
		Paris (Vale)+b1	4							3
	₽ (A) •• 🙀	Saleston (Vogel	1	-,			1			L. Sale
		Spiling (State)	1 =		100	1 2	1 4	1 -	1 -	10
		1								

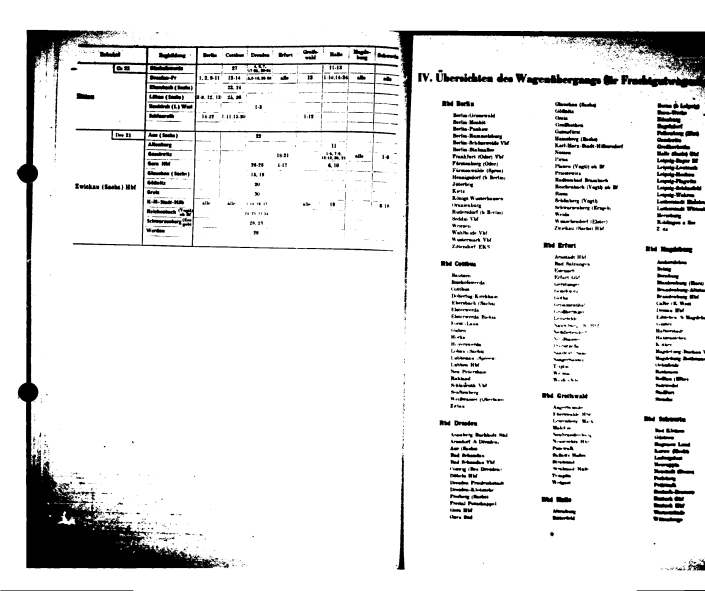
•	2	terbed .	Zughildung	Berlin	Cottle	as Dreed	en Erfor	t Greefe than	. Halle	Magde- burg	Schwer
		Dre 10	County (Box Dreed)	+		12					
			Differin 1967	ı		14, 1	5				
			Druden-Pr			1.7					-
			Elsterwords	3 4, 12-22	J 5. H-1	9		3.10			
			Engelsdorf			26-25	طاه		1-17, 21	15, 16	
			Falkenberg (Elet)	1. 2. 9-11				1, 2, 11-1	3 19. 20		alle.
			K-M-Hadi-Hith	1		17 20, 24, 21 84	25.				
	PLPHOG		House	ĺ	20, 22-2	7 A, 9, 13,					
			Priestewitz	ĺ		11					
			Wurzes						18		
			Zwicken (Secto)			- 73 ZW	to.				
			1								
			<u> </u>								
		101.2	Lu-E Isleben						i		
			Halle (Saale)	alle	1 19		to te	454		wile	4.74
			Leipzig-Wateres		20-27	alb	17		2.15		
	Rébingon a	See	Northemen				19-21				
			Sangerhausen				U9, 18				
			 								
	1	Mg 17	Aschersleben				1.9, 15.2			6 12	_
			Beistg							1a	
			Bornburg							13	
			Bilterfeld			13 1 9 , 30 22, 25			11:17, 21		
			Brandonburg-Albel Decease HM					1		19-21	Alie
			Dreadon-Fr							15, 16	
	Rollau (Elbo)			20.27	+ 9					
			Folkonberg (Elet) Gütergiück		1-19	10-14, 16			15 19		
										14	
			Hally (Sanly)			17 (16, 2), 28, 31	10 17		1.16		
			Mg-Rethrossy Saddle							1.7	
				2:21				2 13			
). j				1. 22					50		
4 1		Seb 11	Dad Klotnes								
1				4/le		1 3 4 9 13 34			1/17/20121	1.17	4, 6
			Name of the last		all	4, 7, 10-14	,	1, 2, 6-13	15, 19	15.21	18 5, 6,
] (white the same	1017	Resident Mile					3 &			
4.3			Water								10
16											12
							-				
		Bab II	Bad Water			444.00	-				
	get.		State of the last	•		. 7, 14-14	-		1-17, 29, 21	11:	4.6
**			Berterb-Branco					1. 2, 7-13	14, 19	18 21 14	LAA.10 16
			-		•						**
											10
	1	e .		<u> </u>				34		-	
					<u>-</u> -	 !		- '			17
	***			-							
			2								

									p.n	200
Baha	hof	Zugbildung	Berlin	Cotthus	Dreaden	Briers	-	-	1	
	Sek 10	Bad Klohen		1	1 6.8.0.16-84	alla		1-17.00.00	141	a.
		Gastrow	alle	alle	6, 7, 10-14		1. 2.6-12	16, 10	30-01	7
		Restort-Bromow		177			i			
took His		Restock GM					2-5			
		Warnembade			i 1		-			
					1		1			
							1	i		1
	Hin 13	Prodoradori(biborita)	14-16							_
		Fürstenberg (Oder)	20							
ersdorf	b Bortin)	Wuhlhelde	î îg, 17 19 22	alle	alle	a He	alle	alle	allo	-
		Zittenderi EKS	21				_		-	-
	(• 15	Eleterwerda		12-14						
	·	Falkenberg (Elet)	1.2		26-29	o H-		-	3-19, 21	
		Großenhals	1		3, 0, 0, 13					
		Hohenbecks	İ		6. 7					
		Hoyerswerds	l	15 04						
land		Hisaky	1	18.29					-	
		Riess	1		19- 15-56 39-34	_				
		Senftenberg	3.72	3-11-14			alle-		1, 2, 20	alle .
	For 15	Armstedt HM	ļ			.,			-	
		Glactrettr	ŀ			10.13				
		Halle (Soole)		1.09			ale	N. 2.	-	-
		Neudletendorf	1							
Mold (Sa	ale I	Prohotzeffa	ł			14				
		Triptis	1			٠,-				
		Wettle	l		* 5 JF 44			÷ (3		
		Wellenteh		5 27	• • • •	*4				_
	M _K 1	-	 						1.4	
		Stendal	474	٠:٢		476	\$ p.	••	2 5-21	
lobows		Wittenberge	l							-
	Fif In	Artem	<u> </u>			11 14		H	,	
		La-Ehilden	1					•	-	
gerhou		Erter ou	1		95.34	1-10,15-1	7			
	-		7 14				-			
		-	1			19-21				 ا.
		Statement & Ser	1, 17 82	<u></u>	1.88			MARG	ج	-
	tind \$	-	**	ollo	-	-4-	-			· -
		Į.	l	1			1			-
		1	Į.	;			1	ļ		
helle He	I	I	1	,			-i			+
		1					}	 		-
		1		-i	_		 -	}		+
		1	1	1		i	i		<u></u>	A district

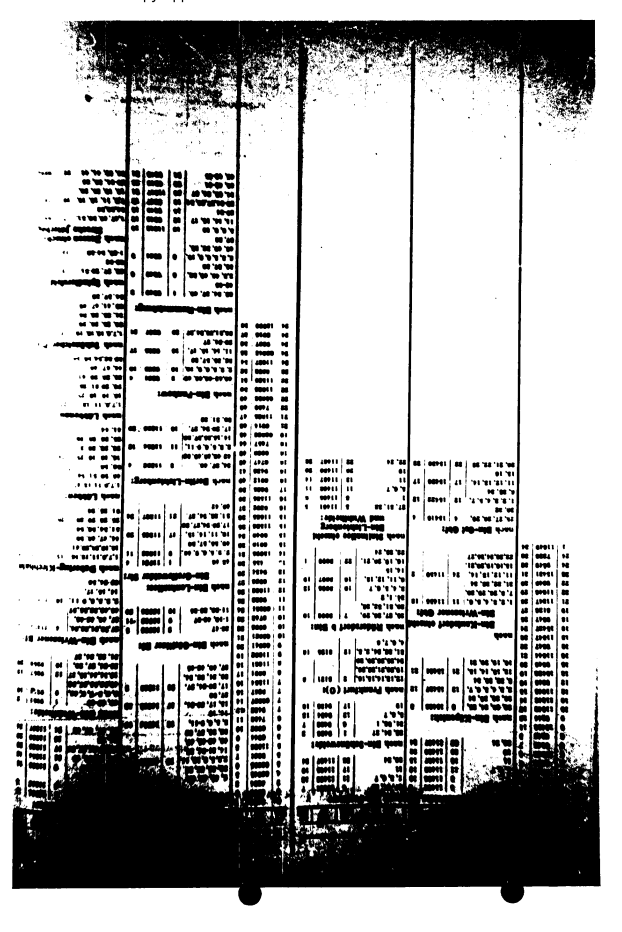
■ Sanitized Copy Approved for Release 2010/02/12 : CIA-RDP80T00246A032400010001-0

Bahahof	Zughildung	Berlin	Catibus	Dreaden	Erfort	Grede- wald	Halle	Magde- burg	Behrode	Bahaha		Englishing	Borita	Crethus	Dreades	Below	*	240	-	-
Cs 20	Arnederi (Ba Dreed)			3, 4, 6, 7							dg 11	Audershine		20-27	480	10-17		1,446	88	
(4.2	Baston		26 27								•	Shansaharg							•	-
	Cottlem	11.77	1 2 8 19-11			1.11			-			Garage	1-8,12-21	1-10		1-0, 16-21	6.10	2,2, 10-21	19-16	
	Dreadon-Fr	• • • •		1, 2,3, n 16, 26 £8	alle		1 19, 14 18,	10-12, 14	~	Staffuri		Mg-Bucken	9-11	- :=			1-4, 11-13		14.1.100	-
	Herks		15, 19	26 79					-								,——			
auroth VM		1.13	9, 13-1			12.13	19, 20	L 0, 14, 16-2	ı alle											
	Heyerswerds	111	9, 13-1	10 25 29 34			11.13		-			Cyblafields							•	
	K-M-Madt-HIM			1 25 20 10						L	Mg 2	Mg-Rothenson		-11-		alle		- 480	4-17	
	Lillian (Sachs)		24.25						-			Belleser					-		18-81	14, 10
	Wellwasser		3.5							:										
	Zitteu		22									Salzwedei	l				1-7, 12			1-84
D 32	Gutenfürst											Wittenborge	i							
inberg (Vogti)	Mobiliheuer	1.110.22		1.1		- 1	1 10 15 21	ali-	***	Stondal		Westermark	alie				8-11, 13			
	Planen(Vegil) abili	14.75		. 1			11.14					Į.	l							
	I												1							
18 73	Annaherg- Buchholz Nud											1	1							
arzenberg	Aur (Sachs)			4.									l							
K691	Zwickou (Nachs)						alle	alle					<u> </u>							
[6.2	Melalg							15			Gud 3	Neubrandenburg	1							
·	Bin-Schaneweide									•		Noustrelltz	9-11				11 1			4.8.143
i	Brandenburg Hbf							19 21				Pasewalk	1 8 12 22	all-	411-		* 1.	خللو	10-19.21	
	Calle (Saale)-West							14		Strain und		Restock GM	1							1-3. 6-13
	Frankfurt (Oder)		1.									Sede itz Hefre					4.			
	furstenwaldet Serce)											Strainund Hafen	1				4			
	Gidoten							11.12				Zimow	1							
to A10	Halle (Nasie)							1. 1.			Gm : 4	Strainend	1	· · · ·		٠,			4.5	s lite
	Juterbug									,		1	ĺ							
	Leipzig Schanefeld	1					* .**						1							
	Mg-Rothenser						. 1.			Strain und Ha	ien	1	1							
	Rodine († Nr.)							1.4				į	j							
							- 1	10 (1)				1	1							
		82 15 b									0.4.1.1	E berswelde HM	1.5 . 2.				•			
1	Westermark	9.14						1 2 20			1,4 1 1	Lowenberg (Mark	•		١.				:::	15.10
	#Hondorf FK'	.31							_			Neuptrelitz							1	1:14
. 16		3 5 13										Pron riou								
1	Cotthus		1 4							Tomplin										
ļ	Droudon-Pr			1559						•		1	1							
1	Folkenburg (Else)	1, \$		71.21	• •		416-	3 19, 21				1	ł							-
ļ	Planterweiter (H-L)		12									1	+							
,	Promitert (Gder)	14-19				4 11						Gora HM	10.77	1 .	10.12.2			•	14.9	13-16
.	-			11 12							E4 17	Seelfold (Seely)	3.16	•		14			1 -2 21	1 12
	Habitaharka .		17 M. S. M.										1 '''	5 1.11			• •	•		
	Hamen (Seebs)		22-34, 27	7						Tripide		Wette	1	3						
Į	K-4-0-0-000			1" PR GA.								1	1							
c	Litter	12, 12	10, 11				,			•		1	1							**
ł	Transfer		•				,			1		 _	+			-		10.00	1 1 17	- 40
l l	Personal .					1.7			6.7	1	NA 12	Bad Silvenson	1		4.500			11:3=1 1 15:19	1 11. 19.81	-
1				***						1		*****	-	-	€ : ₩ I	•				. ====
			13-15	:						Warmented	•	Decisió Brazzo	1						-	
	سنجفون		-	•						1			1				7.0			
		9.11										-	1							1

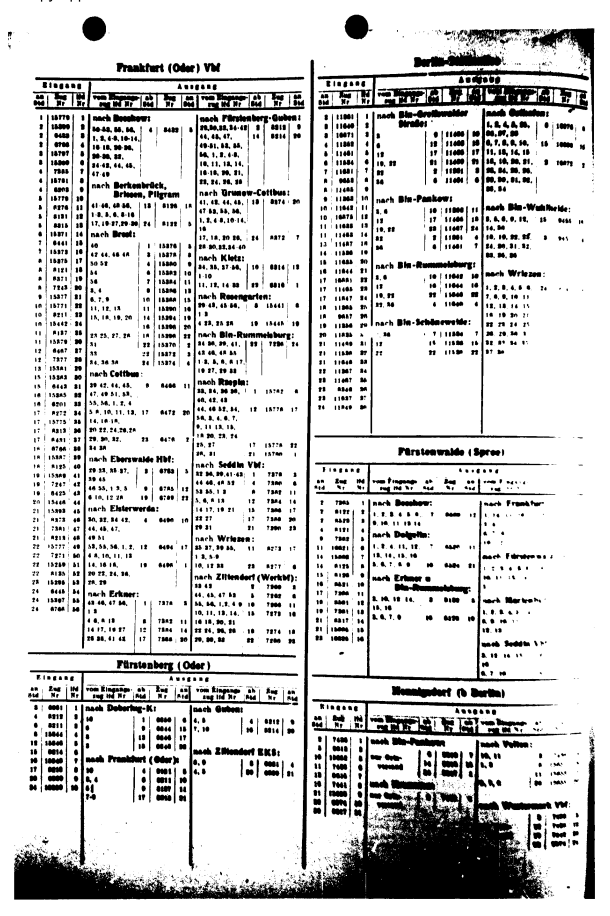
Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact Manufact													4			- 11.	1 1 7	- 30	100	to a			
Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine Marine M			-	Enghildung	Berte	Cott	bus Dress	en Erfe	ert Gre	de Ha	16 Mg	*		Balakel	Saphithau	2	0.00	-	-	-			
March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March Marc			Dec 28		alle	1-19	16-15.	27 10-1	4 45	. 1, 4	-21 .	No.	-4	Drs 20	Com SM	1-16	-	14.00	1-14-14		4		
Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Water Wate					1	20, 22	27 14,161	o.m —			;		-3				-		-	1	and the ra		
Table		Watta		Smallets (Santy)				1-9, 15	. 16				-						1			2	
With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the part With the par				Tripita	ľ			17:2	1			-	-	Winschander! (Eister)					 		112.7		
Ext No Sheet				Witnestender! (Du	·													1	10.00	4		200	
Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second S					1						Table -		-			17.22		1-14-16-0		-		100	
March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March Marc			Ect 10	Erhart	Ī			1.9, 15	-21	3	\neg			T 25- 19	Bandari	10			_	 			34 m
Welfurcher State 1				Gere Std			* 9 16	14		-			-	<u> </u>		3-6, 17-22	1-18-14-8	14, 11, 11,	+				-
Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medical Medi				Odestwitz .	l			12, 13,	17	-		- '	-				1	17-40	 	6-10		-	新 統/2
Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Married Marr		Welmar			1			i i				-			1							-	
Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane Membrane				Houseburg (Seale)	1			1.0			- 1 -		_ 1				i			-	 	-	
Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage Marriage				Wellenfels	a lie	410		.5 14	-16	194				Wahihaida VM		13.16	 			 		-	- 32
Early Emphor Early Ear				l	l								***			1	ļ			 -		 	
Effect Side 1			Erf 14	Engelsdorf		20.27	1.10			17.10.00						l	!	-		1 13	 	 	
Politories 10 10 10 10 10 10 10 1				Erfert 6M	1			1 4 19	21		16-1	-				ļ ::	1000				 	 	— <u> </u>
Montember 1				Falkenberg (Elst)	A+b-	1.14				,-			_ [l	13	16, 15 16,			-	1	
Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode Mode				Glockwitz					. 10				` 16						_		┼		
Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate Moderate			i	Graffieringen										Tan. 2					+				-
Mark (State)				Gredhertette									_ 1	Bin 9		1	-				·	44 10 0	<u> </u>
Marriang Sale 13 13 13 14 14 14 14 14	,	WeiBonfoh	ļ								- 1		1			ł	1.7	1.24			M. P.	+===	
Married Charles 10				Morseburg							1-15,	21	17 . 1			l .			-			 	7-89
Section			j	Boumburg (Sanfe)				115		2.5					I .	1							ļ -
Total Continue				teation (Seeir)									•		1] '"				11.13		·	-
Total Section Sectio			ľ										1		1 -	1		-	-		· ·	 	. 1.0
1-3 Cellina				Zotta			* 9 lb t						- 1			l							
Column	_			ŀ				•		• 11			I	M SPALMWEE AND		1				1.0 10	· 		
March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March March Marc			1 . 3	Cotthen	2 14 22	1, 2, 5 16	A						[1	1							
No.		Valdana		Forst (Laun)			A 18 60	٠.		a.lb-			_ ,		-	1 "			-				i
Miller	-								٠.		1 2 2	•	·- }				2 ()	-	-4-		1-17.39.91	-	
Sh. Bill Ribbane	_			helden eth		29.27	14714								1	Ι			_				
Married 1 9 1 1 1 1 1 1 1 1																1					*		64
1																1		-					
														- I su . su	Altestee	i -					D.		
Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part Part							1, 15 34	11.99				1	· •	(m. k.		1							
	-					30 27							Ì				-	17.164					10-00
Published 14	•	-															_		14,164			+	1
A 12 Early Ear			[•	-	14					14, 19	10-21		- 7			1				-		 -	
State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State Stat			Į.						3 17			å 12		T-10-		1		1 5 10 4				;	
1.12 1.15 22			[9			*-							!		L	1					THE BEST	1.00	148
Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Court Cour				<u> </u>	111-22	1-10	10-1a		•		2.3		į			1				;		1-7-	1
	_									_			į		ľ	1	-	=	4				-
Dec	_	ι			<u> </u>	-	-						_ i			İ	-				94	 	-
Dec 1			1 •					_		-		17.0				t			†	+			1
Street, St. St. St. St. St. St. St. St. St. St.	_				- ,			.	3-4		1	: 1, 10	12		Physical and	1	-	-					3
Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table 1 Table		L	- 1	11	4. 82							i .	_ 1	<u> </u>	1	1	_				 -		-30
Time to the second seco	_			100				-			-				1	1 -				-		1	10.23
	1.5	77	. 6	17	M .	-	·		- 💳 🚶			-	. 1	Situatori ESS	ł	1	-				 	1 2	71
	d.									7, 9-80			1		l	t				-;			750
	,	E.T.							!		٠,		I		ŀ					-	 	1 3	
		100											- 1		٠			-	-		-		
			. C. France										- [1								4.7	
			11.	Est.									4	•								19	



		t i	•	9	1		امطعاد	•		41	rei	k e s	D E	n Berli	n				
			De	etta	-Gru						 I			Borite		kov	7		
	100	E	THE REAL PROPERTY.	2	1	2	4 0 0 700 Marian	2	77	122	- T	Regar	Há		Zue	1 0 1 100 100 100 100 100 100 100 100 10	von Ringung sog Ha Pr		See No
	11010	!	meh Berlit	Ani	aller (nech Blo-M	oob	ilia Ilia		-	0017	1	nach Besterf,			neck Ble 6	or Bor	lner
	9991		8, 10, 90, 91,00 4, 5, 7	Ĭ	8896	11	81, 80 3		11100	1		11900		9-4, 4-10, 12, 15	ng :	18	1 2, 22 24,	odstore 8	11400 11400
	11010		18	18	11194	18	8, 7, 8, 9 18	18	11106	14	1	9961		10 00 1 0, 0 10, 12, 21	8007	14	27 20, 51, 16, 56, 56, 56 30		
5	9913		tech Braus Heaps	MAN. TOT	rolg.		17, 10 27	16	11167		•	8102		18 17, 90 21, 28 96, 98 29,			6, 8 16, 18, 50-21	14	1 1 494
5	9915	11	14, 30, 31, 30, 36, 37, 34, 39	•	****	13	nach Beriin		loneso,		7	11461 0012		11 90 15 17, 20 51, - 34	100 1		nach Halte		Born
	11011	18	1, 8, 8, 4, 8, 7, 8, 9, 11, 12, 13		****	٠	Borito Borito		plow:	,	7	11063	11	28 96, 28 20, 11 22			76 27.50 01 1 1 6.74 27, 21 11 27 20	-	4141
	4004	13	nach Borto-	Char	tollbg(M:	9, 31, 32 4, 5, 7, 9	•	11190	•		7194	14	nach Bis-Nord (M:		9 18, 15 18,	10	0105
14	1014	18	81, 86, 8, 4		11100	2	13 17, 18	18		18	10	11367 9465	16	1 7 33 34 4	11047		nach Hafte	66, 56	
15	11914	28 2	7, 0, 9 10	8	11100	A 13	nach Bin-R	-) 111 00	••	11	11267	10	1 3 6 + 11 13 19	11044	1	Ebers	walde:	•1•1
16	11015	**	14, 17, 16 87	16	11107	10	Din-S _f			12	• • •	11445	*	14 18 29 21 10 1 38 25 20 24	11000		11 1 12 0 11 15 4	ı 9	Birre
18	11015	20	nach Min-He		 	-	8, 4, 11, 39, 34 7, 8, 9		11100	1	13	100 100	23	11 12			m it		
19	11816	27	200-W		rederf:	١ .	15, 17, 10, 20	10	11100	10	16	11861	74	nach Buchholz Bin Nordend			nach Hemm u Wu	gederi Sternes	
71 22	11016	20	8, 7, 8	:	11196		nach Din-S i		holt, hondo	rt.	17	9165	77	Moderack	49		g (A -2 (S -) 20 21 23 26		* 434
74	8915		•	•	11194	19	Ma-T				18	2012	10	10 10 17 10	•• •	•	20 20 1: 11 1 6 1 14 10		٠, 34
			nach Bin-He				27, 31, 32 2, 5, 7, 8, 9	10	11169		20	11265	7	nach (Groffswei	. س		noch Krem	men:	
			Leterte	r 6 1	M1		17, 14	16	11167	10	21 71	916°	34	Din Leatnalle Mathalle		•	11 20	19	***
			2, 81, 82 7, 6, 9 13	10	11166	12	noch Din- V				21	4974 1136	14 1	27 29 33 3 8		,	1 70 70 1	:•	***
			17, 16 97		111867 11180		1, 8 8 4 5,21 22, 24 25 26	. 7	11110	•	74	1146	•	1 10 10 1	44	•	tech Name	n her tiler	_
			nach Sin- Me			**	27, 29, 29, 31, 32				l "				**		Lêw	april:	• • •
		Ì	2, 19, 20, 31,82	4	1892	•	7 A 8 11 17 13, 14		4304						444	•			
		ı	6, 5, 7, 8, 8 13	12	11194	13	15 17, 18 19, 20	19	11117	10							1. 1.		
_							••		,	_				nach Bia-Russa	1440	•	. Wuhl		M
_				101	lin-M	020][1 2 4 36 44 4 5 30 2 6 4	: 44. 	•	1 % 85 15 % 80		
	ing s n		vom Klamac	ab		-	i a n g vom Kingangs	a h	/·ч <u>г</u>	a n	ł			18 20 2 4 2:	18.00		Wells		er :
			reg Hé Hr nach Bin-Ei							- 4.1				nock Bin-Schön	randar man	: j		and page	
2	11001	8	1-5, 94-97	•	11861		1, 2, 16, 39, 9		11601					17 4 4 11 11 11	9411 9411		1 6 7 76 1 6 1 90	•	• · ·
	11100	•	s 22 nach Bin-G		•	1.	9, 10, 12, 18			14				No. 22 28 2 29 29					4*
	11002	7	10	10	11011		nach Bin-T z, z, zz zz	•	11169		•								
	10004		10	: 19	: 11617		7, 10, 11, 18 18, 17, 10		11167										
	13679	18	nach Bin-H Lebrie				nach Bis-S	chân	Iewold:	1									
18	18674	44	8, 8 7-14		14100		1, 7, 26 9, 10, 13, 15,		111057	•	1								
18	11004	17	16 17,50-81, 88-94	14	11184	14	18, 20, 21	1		,									
	10076		med Sta-Pi	mk	ew:		nach Blu-V		_		1								
17	14107		5-6 9-10, 15-56	16	11804	16	1-7, 91-87 0-11, 14	10	18671	18	1								
	7 1000 1 100 T	=	1, 10-00, 00-07		11000	. 8	Į 10, 17, 16	1 14	10077	16	ı		- 1	j					



			Jülerbog	 				eddin Vb	1			
ħ	n e a n Fue		A use a ng vom Eingangs als Fing an som Eingangs als Fing an aug 11d Nr. Rtd. Nr. Rt	80	1 m g a n	-	vom bindange a	A 11 + 21	_	Ingahas a	. 74	_,
<u>. </u>	1100		nach Falkenberg (Elster)ti nach Bin-Schöneweide:	==	41	4,	rom hingangs a					
	42.48	*	1. 3. 4. 6. 17 LE 0762 10 1. 2. 6. 7. 17 18 0008 UN	;	7990 8097	1	nach Beizig, B Berkheid	oeinz-Menel e, Brück:	1***	boottz i	ladi,	
	1814	:	9, 10, 11, 15, 24 8764 B 9, 10, 15 15. 24 8891 B	8	6541 8267	•	1 4 5 7 11, 13			Buchhok Treuen be		he
	1814		nach Luckenwalde: unch Seddin Vbf;	ä	A1119	5	17, 18, 19, 82		1	Tielenbro	unnen,	
	*100	10	10, 11, 18, 15 1 0548 2 5 7 15 0545 10	*	711# 67##	7	28 24 25 26		l	Jüterbeg		
	RATE RATE		1. 8. 4. 6. 7 18 6045 12 0.11 18 15 122 . 0267 2	•	652) 7061	9	87. 88. 40. 41.		64 50			
	8733	18	nach Lu-Wittenberg: 14 1. 18. 17 8 8 824 17 mach Tellow:	h h	7878		49 48 46 47. 49 49 50		2. 4. 7	.	2 P/04	,
	24 44 24 44	::	4. 0. 7. 9. 10. 22 NESS 1 10. 11. 18. 15 1 RASS N		8147 8888				12 26	29 \$1 2	2 8 244	•
_			11 13 1. N. 4. G. 7 13 NF4; 1m	ā	7452	15	nach Bertin-Sc 1-3, 94 30, 41		1	31 X# 60		
			Kiets	7	7407		49. 44. 44 50	-	1	Leipzig-1		
	* 6 4 7		Ausenne		7380	10	4. 8 10 12 17, 1	1 7485 17	35 37	30 40	/	,
3	Zing.	"	som Kingangs ab. Fug (an som Eingangs at. Fug an aug ifd No ned No ned Se		#263 #101		20 24. 26. 27			47 au 36' 13 m - 3	9 4985/	
	4316		nach Bin-Wuhlheide Vbf mich Kostrayn;	11	6548		30, 30, 32, 35, -2	1 7459 72	/2 26		•	
	15754	:1	1, 8 9 0000 12 1 10 4 15975 5 8, 6, 6 10 0004 23 5 0 15 1590 10	11	7484	73	nach Blm-Wuf		38/ 1	Magdebu		
•	8091	· \	nach Frankhuri Oder)Vbf:	13	7616		32 34 34 34 48 44 4*	1 746) 2		Rethen		
:	918A 00871	- 1	a in a sais a mach UdSSR:	13	M121	74	2 8 6 60	A '461 .			2 7076	_
<u> </u>	4146.9	10	\$ 4.5 15 A118 IN 1.5 6 IN 4 11555	13	6848 2067	27 Z#	9 12 13 14 16 1 21 23 24 26	14 6 14 7		20 SA		
			Königs Wusterhausen	15	4107	29	1.		1			
,		•	Au-dang.	10	*144	11	nis h Brandent	hurg. Werder	J	• •		
	14	3	Nom Bingango at Zing an Nom Bingango at Zing a ring tid No. 2015. No. 2016. A ring tid No. 2016. No. 2016.			11		ob Kreuz:		Petsdam	:	
,	1 124	_	nach Beeskow: nach Jüterbag:	٠.	*+10		24 25 6 5	• • •		•	•	
•	*474	•	2 4 6 20 22 24 B 860 42		400	14	*n + + +		· ·			
	4491	•	31 18 19 1		*414	10				Prior! N	-11h	
	-30	•	mach Labbenau:		140	•	12.00			Bern Im-		•
,	4393	11	na h Bin-Schöneweide: a 12 15 16 3 A1v 0	2.2	626 611v	•	. Drewitz	Ma nendorf			• • •	•
•	9672	13	20 21 1 0104 2 2 6 5 0 2 0341 1	27			Rehhrus	**	٠.	•	-	
•	A 300	10	7 5 9801 8 nach Wildau:		٠,		"	•				
:	*4:*	٠	18, 48 16 16 22 8499 25 21 2 29	Ι .		••				R∴6lau i	· 15+ i.	
:	****		4 8 6517 1 5 6 9 11 16 5 105 5		•••	• •	1				•	
•	4191 4194		nach Eichwalde, Zeuthen:	1			trkner unide Fr	Fursten ranaturt (4)	· · ·			
			6,18,18.18 B B B B B B B B B B B B B B B B B B B	Į.					•			
			\$ 6 9 11 16 6196 15 8 9 11 19 9 9	[•	٠.	
			Oranienburg	l						W "Mp4")	Serve	
,			Amegang	ŀ			s · muster			Literent tieffen	; capul	t^
		- 1	simple and an example of the artists									
<u>:-</u>		_					1.					
•	7491		nach Bin-Pankow: nach Löwenberg New stre!Nz:	ļ			. •	• ·	•			
•	7004	•	\$ 4, \$, 16 7 10 \$602 17				1				•	
•	AGE 1		11, 17 15 27 AABA 5 18 17 A 18 11 14 25 78-10 13	Į			Halle C			W selection	terk NM	•
e i	7005	•	15 (m. 24 mem ³⁷ s					***,	'		•	
3	7494	•	nach Birkenwerder	Ī			1 .	• ••	1.			
•	1000	: • : 10	(b Bin): 1. 10, 1A 4 PAP1 A	Ī				****		`	•	
• ;	15007	11	18 16, 15, 17, 4 15006 5 5 4 8 2004 10 10 14 2494 10					****	1.		e 1 ₄ € 4 1 ₄ 61	
•	1000	10	1, 5, 6, 5, 6, 7, 15 1500s 15 10 17 MOD 17	l		-	4		-			_
1	7000 7400	14	0, 0	<u>ا</u> _				Wriesen				
18	15000	10		ļ ,	1 1 2 4 1	-	l		4 * * 6			
18	9003	1 -		-1.1	/\ma	111	tom hingands of	in the sec	1	IN ALL	7	
•			Ridersdorf (b Berlin)	:	8#18 8#17	1				tranktur	•	•
-			Ausgang	;	P841	7	112116	N 8916 **	1, , ,		0 8979 U 8878	
1		1		17	RYTS RET4	•	MACK THEFT	Me:	1	-		•
۳	Ny		nug Hd. Hr Did Hr Bid nug Hd Hr Bid Hr RM nach Bin-Wubiftette Vbt nach Frankfurt (Oder):	10	8414	i	. 4.	A A271 10 15 478A 0				
:	9001		6 8600 7 840 Octovers 1 7848 8	1) '	:» E1	1			
:	0000		one Orbitors 18 0000 14 one Orbitors 18 9 7907 81	1					1		-	
	8807	:		1			i		1			

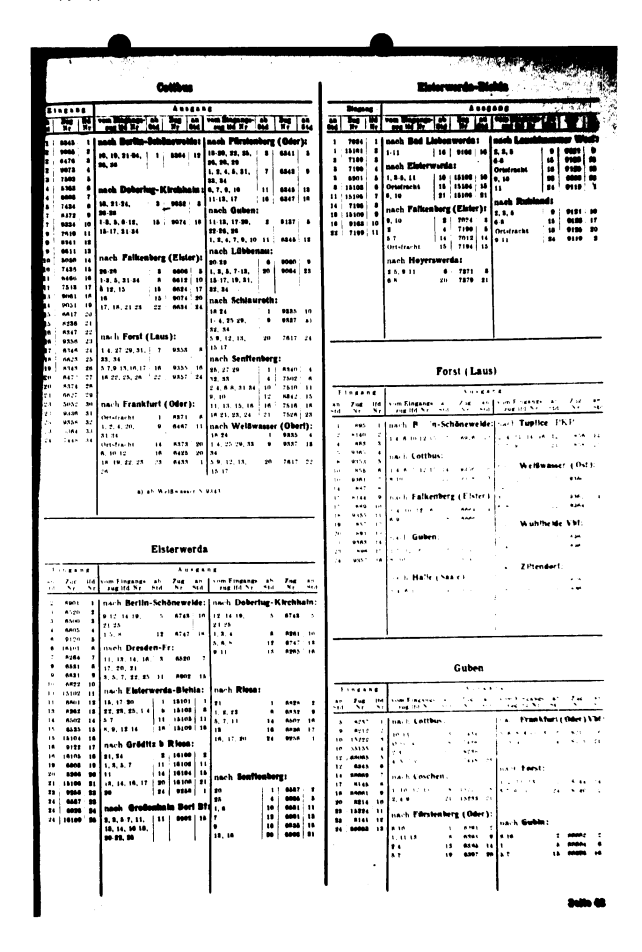


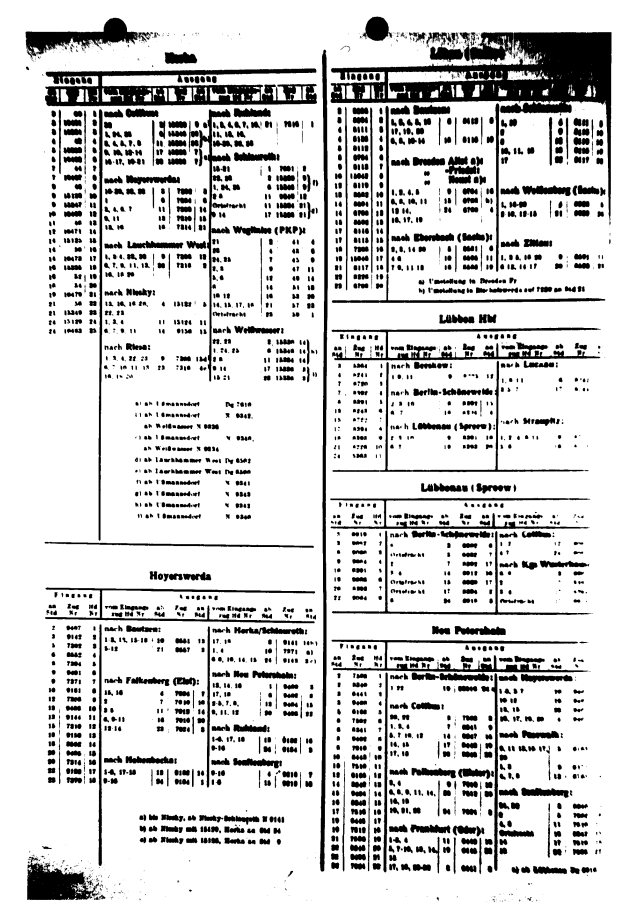
			W	uste	rma	rk 1	M					ı			nech	W	isteri	maj	t VI	M .			
											_	•			 		A	•••	• • •				-
1	Hr	No.	Tean Magazan Pag 194 Hr	8	Wit	84	79.	ne ni	- 22	See Hr	800	AR Red	Rug	lfd Ne		Ab Atd	Rug Ny	88 F14	79M	Hd Nr	ab	Eug Hr	
1	7496 8719						nach	Löwe	mborg	(Mar	k),		:		nach Seddin			bog:	nach	Witte	berg	_	
7	A757		2, 3, 29, 30, 83 36, 37, 39, 42,		9002	"	29, 12			1 7006		1	•		82, 86, 88, 40, 48, 1	. •	7408	•	25. 25	s, 56, 87,	8	7040	
4	7401	4	48 4, 6, 9, 10, 12	!	3604	1,5		. 48, 1,		,,,,,					2. 1. 4. 7. 6	10	7614	18	86, 81 62, 61		۱.	7048	1
	7434 Re01	7	14, 15, 16, 18,	30	9090		12, 14	, 16, 16	, 81	7000	28		:		9, 10, 18, 14, 15, 19, 23						1		
R 7	0058 7015		19, 90, 22, 24, 96, 27			i	19, 26 36, 27	, 22, 24							25, 24, 26, 27, 28, 30	22	7410	28	IA, 11	, 20, 22	1		
	7411	12				·																	
P	7492 8530	14	ns h Haltel bla Br		burg	Hbf:		Nasse		• •		İ	1		18, 20, 22, 28,	t bls	Stend	la!:	nach	Wilde	ark e	insch!	ı
1	7004 86501		2, 8, 4, 7, 8, 28,		_			, 14, 16 , 20, 22		1008	13	ļ			24, 26, 27, 36, 29, 80, 82, 88,	 :	4341	•		t apa	••		
? 2	7405 8541	A 9	49, 42, 43 9, 10, 13, 14,	23	6062	•	24, 26	27, 20 37, 20							14 17 14 10			:	18 16	. 13, 14, J. 22, 2 3,	1	8156	
2	A115	20	15, 19, 22, 28, 24, 26, 27, 28,				42, 43,	1, 2, 3				ł			40, 42, 1, 2, 3, 4, 6, 7, 8, 9, 10,	14	R544	ļ IA	24, 26 30, 31	5, 27, 2#, t. 33, 36 ,	1		
3 3	8731 7434	23	30, 32, 33, 25				4, 6, 9					l _			12, 13, 14, 15				3 H				
:	6952 8755	26	nach Briesel	E	alkan		nach	Nauer	1, K k	nberg	:				u	Viihi	heid	. V	hf				
5	7474	2.	1, 2, 4, 6, 7,6,9,		#1Ker #762	. 1	23, 24,	27, 28		8786						- u.i.							_
:	7113	29 80	10, 12, 18, 14, 15, 16, 19,	İ			87, 88,	33, 86, 39, 40,					ingai Zug		vom Eingang- ing ifd Nr	8.21			t vom	Finganc.	.,	748	
,	8895 6956	32	20, 23, 24, 27, 24, 29, 30, 32				1, 2, 4,		L 18	B788	17						<u> </u>	-14					_
a	#132 ¹	36	33, 36, 37, 38,				9, 12,	18, 14, 14, 19				1 2	86843 9351	1	nach Basdor (einsch		emme	n :		Oranie		•	
4	7440		39, 40, 42, 43				20	IM. 1W.				2	7461	•	21, 22,28,26,28	1.	7492	. 2	10 3	: 23,26,29 1-1-3-5- 9	10	7493 7494	,
9	EAGN BOUGH	39	nach Falker	bere	í Elst) :							9451		10, 11, 1-3, 5-6 10-11-13-16-19	10	7494	20	10-15	13 14 19	•	7194	•
;	RV74	42	1, 3, 7, 4, 16,		•	- 1		_		Röthei			66429	7	nach Ebersy				l				
1	8513	"	38, 39, 40, 48 13, 14, 15, 19,	1			18, 20, 24, 26,			R542	,	,	80972	10	6 mechl 28 26 24 29				i		a/k:	7141	
		ŀ	20, 22, 23, 26,			,	29. 30.	82. 38. 38. 39				*	7483	12	30 11 1 2 3,4 6 7 10	1.4	٠,,,		90.3	N 2# 29 : 1 (1 2 3)	:	714	
		I	26, 30, 32, 36				40, 42,	1, 2, 3	. 14	A144	13	Ĉ	8965 9653	12	11 14								
		ŀ	nach Güstro	w:				4. 9, 16 14, 15				10	9353		nach Freder		- A.		ş .				
			1, 2, 4, 6, 7, 8, 32, 33, 36, 37,		7031	16						14	6094 T4A5	.0 6 1	Rüder	sdorf	:						
			3H, 39, 40, 42,					Halfel (Doss		Neust	adt	1.5	48"6	21	56 21 22 23 2V 5 2 3 4 5 6 7		4 141	•		B'n-R	מוו ייוש		-
		1	48 12, 13, 14, 18	21	7038	8		` 🛌	•	8756		1.5 F#	9 (5.5 6640.5		10.1, 1.05							6 4 T	
			14, 19, 20, 22, 23, 24, 27, 26,				29, 82,	33, 36,				19	844 °		na h Gustro		۸,		1				
			29			İ	42, 43					20 20	9354 7467		35 1 , 1 6					4444			
		- 1					1, 2, 4, 9, 12	18, 14,		875#	21		4,148	1				-	i	٠, ١		• • •	
		- 1	nach Hennig	-			15, 16, 20	18, 19				24	A 184	*1	nact Haltet				\				
			27, 24, 29, 88, 86, 87, 89		8613											3.4		. •		•		٠.	
		- 1	40, 42, 48, 1, 2, 3, 4, 6	•	8615	13	nach	Orani	enbur	rg:					na h Neusta	.	.						
			9, 10, 12, 18, 14, 15, 16, 18	15	7441	16	29, 30,	83, 86, 42, 42,		8497	9				1. 28 to 10					W uste	******		:
			20, 22, 24, 26,	10	861 7	21	2. 3	42, 4X							1 . 1 4 5 4							***	
		J	27	•			4, 6, 9 10, 12		10	700A 9694					25 1 6 39 36 25 97 25 36	٠	454		њ. с -	. (144. 1444	
		I	nach Krems			cke,	20, 22,	18, 19, 26, 28,		MARK	71	 			L								
		J	Flateu]	27		1		:				711	len-	orf		(8)				
		ĺ	27, 28, 20, 88, 86, 87, 89	1			nek	Bin-F	، معلم و			 			4-11	· en							
		J	40, 48, 48, 1, 2, 2, 6, 6	•	9615	11		13, 36,		W: Angg	,,	An	ing a t		soon Finghings				4 * 4 1 * **	neame.) we	
		ı	9, 10, 12, 18, 14, 15, 16, 16,		8617	. 23	87, 80, 8, 8	49, 48,		-		244	<u>``</u>	<u> </u>	ring 1995	-11	<u>`</u>	•		111	×0.		
		j	20, 22, 24, 26,				4, 6, 9,			9004		1 7	7001 7260	;	nach Fürstei	u perl	•	M):					
			27	1 1		<u> </u>	30, 22,	18, 19, 84, 96 ,		2000	'	1	6361 6941		mur (brannen	17	15546	11	İ				
			nach Ludwi	سارح	ì t		27			1		•	1161		MRL CALS AND		13945 13330	-					
			60, 56, 56, 67,	_	1949	11	طيعو	Malte	M L A	-444-	,, ,	10	7000 6013	•	,		**	•	1				
		1	86, 86, 66 1, 2, 4, 6, 7, 8, 9	10	7000	10	MACTE 60, 66,			0186		11	1906 0048	•									
		ı	13, 14, 14, 16, 16, 16, 16, 16,		7048		8, 4, 7,		N I			16	7979 7974	in H									
							M, M,	84, 84,				10	0047	12									
			****	84	1486		81, 84, 84, 84,					21	7900	18	Ī								

Reichsbahndirektion Cottbus

F

Bischofswerds Bautson , Eingang Ausgang Kingang om Eingangs ah aug ifd Nr Btd Nr Btd sug ifd Nr btd Zug Nr Ne Btd rum Binganger ab 1 | nach Arnsdorf (b Dresd): | nach Neukirch (L) West: nach Arnsdorf (b Dreed): | nach Löbau (Sachs): 6864 4 812H 4 1-8, 5, 6, 15-22 A H 17 19, 21-81 1.80 38 29 34, 36 6713 24 26,28 30,32 6, 10 14 2, 4, 5, 7 16 1-5, 7, 9, 10 8104 | 11 1-8, 6, 7 7 8118 9 8114 6760 18 15 6706 17 19, 20, 22 28 28 6774 24 8, 10 12 , 7207 -8128 12 | AL22 | 18 | 18, 14-20 10 15 8115 17 nach Newalza-Spremberg: 6712 11, 13-16 6701 nach Bautzen: 15 6706 16 21. 23.26 20 8117 21 1 8, 5, 6, 26 • nach Bischofswerda: nach Radibor (Sachs): 1 3, 29 31, 33 | 8 | 6718 8101 ZA 30, 82 8634 2 8552 5 8584 A101 80, 31 28, 30-32 2 | A128 N570 8, 10-14 18 6707 18 16 6709 17 15079 10 8104 11 1-2, 4, 38 36 12 8122 12 6-8, 10 15 6706 16 11 14,16-18,20 1-2, 4, 38 36 1-5, 7, 9, 83 36 8840 15 22, 24, 25 6704 15, 17, 18 15855 15 10 11 20 23, 25 27 | 23 | 6711 | 23 6765 11, 18 18 8562 16 nach Obernderwitz A102 17 6708 18 21 25, 27 21 7208 21 nach Sci 25 6710 24 32-84, 56 #122 17-19, 21 21 nach Demitz-Thumitz: **#104** 1.8 8619 22 26 6707 28 30 32 21 nach Schlauroth: 1 8, 25 29 4 (586) 4 #3.55 15864 15 4 30 14 3 8111 5 31 33 12 6673 8122 16 4 10 11 15463 11 15 23 24 1.8, 6, 7 8, 10 12 nsch Dresden-Altst; a) Dresden-Fr: 6856 12 7207 14 11 14 16 16 15 15865 15 8225 18 nach Schirglawald-15874 18 Dresden-Neust: a) 15 Rt 15 19 19, 21, 25 21 | 1449 F126 19 21, 23, 26 20 8117 23 2 6700 6707 20 8551 21 nach Dresden-Altst: /# 160 C 29 81 15888 90 24 7203 27 1 5 7, 9, 33 36 6771 21 Dreiden-Fr: 9 36 14 10, 11, 13 16 | 15 | 6706 | 19 17 19, 21 | 17 | 6708 | 22 6708 22 10, 11, 13 16 8563 23 17 19, 21 15081 24 6875 25 27 29 nach Seldau: Dresden-Neust: 8842 21 8572 21 1 4120 21 7208 bi 28 6710 g 10 14, 16, 17, 15 8526 15 nich Sohlein 8788 24 , 32 41 8636 25 2,4,5 7 16 15859 26 15,16 18 18 e'ns ; 19 8327 26 21 25, 27 28 nach Großdubrau: 22 8528 23 A118 27 7262 27 7266 28 19, 20, 21, 4 720H 28 H561 29 1, 2, 4, 29 36 5 , 8934 7 nach Seitschen: 78 6 4 24 25.24 11-14, 16-26 6-10 21 1-5, 7, 9, 27, 80, 83, 86 11 15876 41 4°11 24 12 8580 14 ns li Ebersbach (Sache): is to Taubenheim 15870 80 22 1 7274 3 A April 1 14 AST 27 14 TT 14 22 28 28 80 1 3 3 6 3; 15879 31 nach Großpostwitz: 10, 11, 13 16, 18, 19, 21 1-8, 27 32 | 4 A622 5 22 26 24 A'10 32 15083 33 #557 24 34, 35 6700 35 4-9, 11 18, 8625 | 36 15 28, 25, 26 15878 21 15.14 nach Wilthen: 19 8826 20 19 29 24 25 1 8, 27 82, 4622 ny h Elbeu: 34 25 nach Hoyerswerda: 1 N 5 A 12 16 14 A 51 5 . . . 9, 11, 12 9519 2 13, 15-28, 19 8626 90 nach Kamenz (Sachs): 25, 26 a) Umst in Dresden Fr b) ab Biechofswerds mit 6774 an 81d 2 trid ta in the many of nach Neugersdorf; 28 80 Kg Doberlug-Kirchhain 15-27-74-75 g. Eingang Ausgang vom Eingangs ab Zug an vom Kingangs ab sug ifd Nr Std rug ifd Nr Std Etersbach (Sacha) 5052 1 | nach Bad Schandau nach Dreeden (ausschl. A256 (Gr. Dresden): Bad Schandau) 1, 2, 16, 17, 7 5074 (11a) 14, 15, 17-21 2 6820 6748 im hingsage at 19 21, 23, 24 1, 2, 29, 24 P264 & 5 5,7 11, 19 15 18 8078 234) 4, 5, 7 9 5071 nach Dreeden: 11, 13 8288 21c) 16 9741 nach Berlin-Pankew: 9044 7284 1, 2, 4, 19:21, 8 5 5073 (1h) nach Eisterwerds: 10 12 14 1 7271 28, 24 5, 7-17 14, 16, 17 21 8261 11.15 15.10 28 5077 2h) 1, 5, 58, 24 5264 9748 nach Wilthen 18 6747 nach Berlin-Schöneweide: 18 nach Bischolswords: 18 11, 12 16 1" 10 10652 11 P.50A 1, 19-22, 24 6 6748 11 5-10 14 6747 18 ٠., 14 1, 19, 20 4 7804 nach Palkenberg (Elster): 18 4044 16-18, 90, 21 | 3 | 5062 | 3 16-18, 90, 21 | 14 | 9046 | 18 11 888# IO 11, 11 4574 1º 11, 14-14 16 17 28 8267 7 867# | E1 13 1-7, 9, 92, 98 11 12 14 15 13 9748 17, 14, 15 9076 9044 9074 10000 9077 90 9074 90 16 10 10 20 21 ... l B 8, 8, 91-04 4, 6-0, 30, 10-14, 16-16 9 9061 13 36 9078 8 nach Lèipzig: 14 christma. no 20 21 28 28 A nach Löben (Sachs); 9747 18 10-16, 90, 91 9 1-7, 9, 95, 90 19 5062 | 5h1 18. 80 1,18 10,18 20 2 AARG 2 7, 0 13 H342 18 19 8874 16 8888 17 30 94 11 . **** 6. 1 H342 14 8878 10 12 8, 10, 12 (5, 1° -19 20





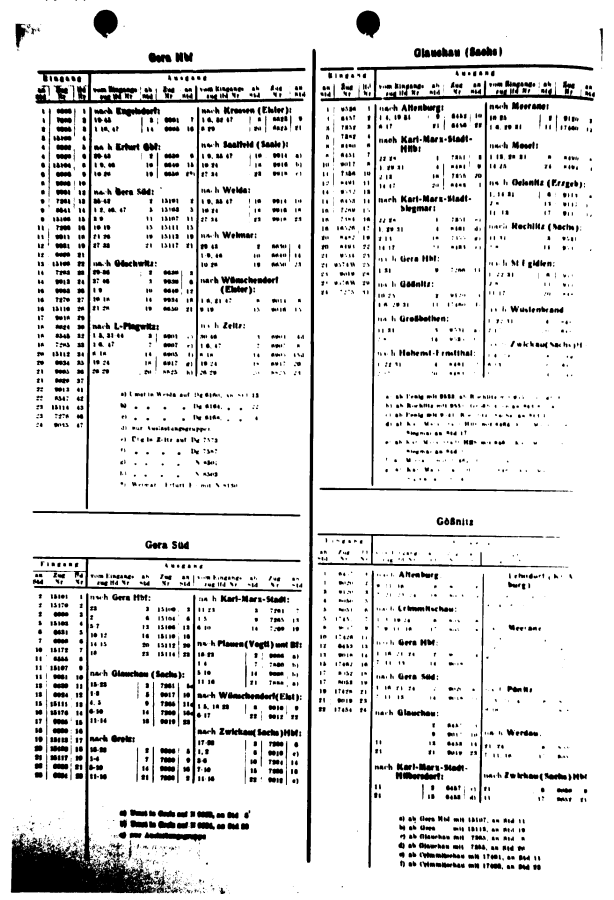
		-									i						7	21.		Aires	2
91 <u>.</u> []	1000	¥	Vis Control			100	446		17			1080									7
IL.			and Arms						<u> </u>		4	Y	E			¥			1 54	<u>UZ</u>	Н
1	100		HAMAHA	.	-	14	14 10-00	,		194 186 4		1014	•		LAI			H W			
-	9041 9951		17 10-10	10	7000		80-94, 84, 4-11, 18	27 ¦		Pes 14		9119	•	14,6,0	10	9130	NO.	7-10 14-17	11		
ľ	9111		made Bassies 1-0, 50, 50-51,		4112		14-16	. 10		116	1:	9104		10, 11, 10, 14	••	9000	-				, j ==
l	9440	1	94, 97			-	nach W	Owner	er (Obort):		1011	1	nach Palher	storg	(Ebd):	1, 5-6, 1			
ŀ	3004 7001	•	NAPIL IDII		OLIO Mari	1 10	96, 96 1, 8-9	10	' I '	1616 8 1648 14	11	9191		1, 15, 14, 16, 16,	∤ • }	7040	•	6, 0 10, 19-11			1 4
١.	***	10	14,10-54	•	6112	•)	14, 18, 14			844	18	8861	11	8, 8, 6, 6, 6, 6, 1	16	7044	18	sock L	auchter	nmor (Nool
ľ	8118	11		1 17	6116	4)	96, 84			1	16	0100	18					1 8, 5, 6, 0-11, 18		1010	- 1 -
ı	9040 9037	14	11, 12, 10-21,	Ţ•;	1010		14. 16. 10-			1 944	16 17	9136	14	RANK Große	illeli 1 s l	Beri Bens	Ma	14, 16		900	
1	8110	18	L 8-9	10			94 96				10	9188	17	1-8, 6-7	10	BB64		nach R	lees:		
1	4444	17	147.436.01		2 6704	18	LB, 8 7, 0	19 , 18	• •	1484 16	30 22	15497	10	0-12	10	***	81	1-0, 5, 6, 0 16	10, 10	20 10	
ł	9141	19	9 11, 12	10	6700	n	a) ah b	hutaen 1	mit (57 06 ,				na-h Hohen	bock	& 1			مامعالت		
i	4114	21	mark 65/10:	82	18061			64 18		mis 6784.				8 4, 18, 19		9161		1 4, 7) (-	
	9942 9847	20	8 A B B		10061	10	0 N			ma				7 12 14 17	10			12 16	11 21		
	8074 8117	24 26	12, 18	14	13000	14		bulen (mil	104,	ł			a) ab La	or bha	-	Wood	1 Dg 6601	1		
	16300 7617	36 27	14 17 19	10	1344 13013	16 19		lautern :	-11	R1 10,	_										
			noch Hages		18073 DF:	#1		14 TI		it > 9836 .	l			Wales		- 40	.				
			19 22, 24, 36	10	#745	11		14 11	er m	11 7 9236,	_			Welsw					<u>, </u>		
			11 12	18	R554 R544	14		lar heife a. 6.1 33	-rda	mH 6746,		ingsa Zug	ine	rom Lingange	a b	A u i	40	n g I vom Bie	(886° 8	. Las	
-											*	Ne	37	oug led No	Md	Ny	Md	rug 19	3r 94		- **
				Sen	fteni	port						9064		nach Cottbu 1, 14, 16	s:	9114	•	11ach 11 13			. ,
•	• • • •	•			١.,						:	7810	•	2 4, 6 0, 10 12	30	761u 9336	*1	1 3 16	16	934) (
	fee Vi	104 Nr	rum Eingangs rug Hd Nr	34	I mg	AR Md	rom Kings and Hd	ingo at-		led an No Md	10	620n 7201		nach Ferst (l sur	ultz):		tiar h S	ch lawr of	n VM	:
	****	•	norb Borto	-Schi	larwr	Nde:	nach He	anlgode	orf:		11	15876		12 16	:	9361	10	3 1 6 9			
	9637 3301	•	Urtafrar bt 34, 35	1	9000	•	1 00	18		10;4 10	12	9887 986 <i>8</i>	10	4, 5, 7 9, 11 tiech Herks	. 17	9361	10	in if	**	***	. ,
	7701 8340	:	1, 2, 4, 27 00 5 9, 11 13	12	₩ 14	18	nach Ka 1: 10. 36.	,	•	(\$66): 1017	14	9541	11	1, 18, 18	•	0135					
	3511 7861	7	10-10, 21-33	1	0001	•	30 1 3, 6, 37			W 1 6	26 21	9888	13	3, 5, 6, 6, 9 10, 12	1 4 27	761	'				
	1965 7962	•	mark Cotthu	s :			7 11, 18, 1	14 14	:	770 16	21	7617	1.5	41.41-1	-	ned el	4 H	1584" H	***	42.	
	900 L	10	15 19, 20 24, 26 29, 31 30		7505	•	10 24	14		MIN 17	l "	-	••								
	MII	12	34, 36, 36 46 1 4, 6 6	10	8841 7618	11	na h Ka				l —			<u> </u>							
		14	10-14	15	8643	LT	1, 3, 75 7 20 32, 36		•	in40 (5					•	Litta					
	7564	14	no-h Dreed: 17, 19 27,	10-Fr	:		4 7, 9 17, 19 21, 28,	18 24	•	M44 3			_		_						
	6661	17	29-30	•	***	•	na h Ki	algs W	ueste	rhaus:	88	ingan Eng	m l	vom Eingang-	46	A u :	40	-	1005- 14	1-4	
	7510	2	1, 8, 4, 85-40 5-16		06.00		auf Lubb				==	My	<u> </u>	nach Blacks	_		***		H ₁ Sec		24
	1040 . 1401	21 22	nach Felher	ther _E	(Ebi):	na-h L6		•	1544 : 0		15000	•	10, 11, 18 16,		84.79	10	** 2704		1:	
	6001 : 5615 :	25 24	50, £1, 55 £7, 50-80	*	0070	•	2, 4 0, 11 6-0, 21 TO	16 14		1006 16 1001 2		11076 6570		10, 10 20 22, 1 3	•	0672	17				
	Podi Podi	**	1-4, 96-40 8, 0, 0-14		0079 0074		nach Rh	,	•			19000		à 9 Ortotracht	16 LT	1962	24 98	nach S		redurt:	
	2014	27	15-17, 10		7010		1-5, 51 40	1.		ess 12	10	10002	1	nach Dreede			-] "	94	9619	#1
1	8098		nach Flasie		les		6, 0-21, 25 27-30	26, 72	. •	939 3	11 18	11000		1 18, 16 82	10	1005			historel		
Ì	7516	3 1	16-23, 94-36 1-35, 54-87,	16	9904		nach Ru	blend:		•	14	11000	11	18-16	1 88	6760	٠	8, 16-16, 21	17 16, 1	-	3
ľ		*	80, 40			1	8, 87-40 1-16, 18-9	98	1 -	000 B	10	11074	10	nach Grafiss			ا	1, 8 4, 16 8 1, 96	10.	0001	12
l	9000 9017	*	nock Frenkl	•			anch Wi	. '	•	VM:	17	1004	18	0-0, 11-16, 17, 10, 80					'	•	
1	***		99-06, 99-08, 91-06	•	8441	•	99-66	0	1 •	900 13	*	1070	::	8, 80	•	11	•	1000 El	Harr Still) }	
l	8007		5-6, 6, 7 6, 10-16	20	8448		1, 8, 6-6 9, 11-15	11		006 10 074 30	81 96	11076	:	nach Miresti	bilde	} *****		10-01 .		1100	
		3	1	, -,		•	10, 10, 21-			996 7	70	10000	-1	14, 16, 17-16,DE L, D-0		1000 ; 0510		P-0	10		



Reichsbahndirektion Dresden

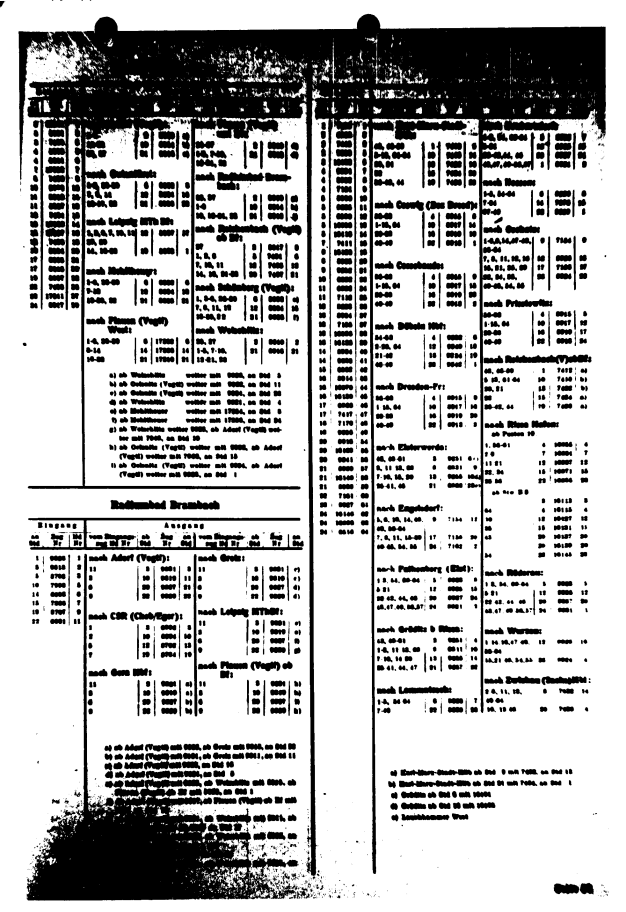
			Anna	port	-Buo	bbo	de 84	d				ì				Awa	(886	he)			
E.							_				_						A 4					
**	See No	W	THE RIGHTS	44	Rug N F	68 P44	THE T	IN H	de l	Sag No	88 PH 4	***	Reg Hy	1	rem Blassess	Ab P44	Fine N 7	**	7::E	Hagango Hd Ny	24	17
1	973A	1				ì	nach	Schell	unbe	uß:		1	8446	٠,	I norh Aderl	(Ve	(d)):		mari	Medde	aberg	<u></u>
3	1996	1	2. 10 . 1	3 19	#770		14.1	, #1		9191 9196			9867			•	9846	41	1 8 1	6 96	. 16	
•	14234		9.5 0.13		*181			Schön				•	*1=4	4	! "	16	-	.,	• ••			
•	8742 8771			berg		t	1, 19	×	144			1:	10001	•	no-h Borks				ne-f	School		
•	1304	•	1, 19	:			3 6		- 11	8144	11		9101		1 G, 200 216 0 17		9044					11 41
•	8744 8721		3 4 13 13	11	=748 =147		12 13			Ble.	10		9179								·	
;		14	nach Cress				na. h	Schwe		ptel			11 po 11 po		norh Ditter			1.		Sebba		564.
•		13	2, 19 21					(Erog); 	D: 04		••					ene's			A 11		*
			3 13						•	*1**		l :	-	13	1:		50. 1	7	4 11		10	•
9	1300	21	nach Fishe	:			na. h	Sehme):			11		10	north Elbert					. Sebar		
			1 10	•	9741			r fi		16814		1::		11	LO PO C					(Eres		
			19.11	11						10000			• • •	-	• 11	1				. 25	•	• •
		1	nach Karl-					Witne			••	~	****	ft ft	14 13	, •	•••	10	• 15		•	
			Hilber				14 1		11			7.	9199	**	ne h Etmetr	det:						
			1, 10	E			13.15			• • • •	~	٠,		71	• ••	•	•	٠, '		-	rior was	•
			3 0	11	****			Withe								•	-	٠	• •	• ::	:	:
			nach K iny		4				10	****					ne h F88rt	rerte	1:					
		ı	eb Bf	;	,			Walke							1. 1. 17.74			٠,		*	عجب (1
		1	. 3 (• ° i				1		•		•				٠.	•	• •	••	•			
			● 3 2	•	•.,	.**	•		11	.740	ı	l			& Kart-I	ters.	M-H4	•		*	- 11 •	54 e
			tion to School					Zucho							1 6 11 24	•	_	**			•	
			1 10		**51 **63				.:	9748	-				• ••	••	₩.,		·• ·	1-6-		M 94
		1	13 17		•••					• '• '	•	ŀ			ne h Kart-l	ter s	*		• •			
		1						1 0.6 m) .							1 6 21 26			1	, .			
			•	. ,,	· · ·	. ••	• • •	14.90-1 .	. 442	•					• ''	-	6 - ^ 1					
										:	_				nort Lauter	-				1000		
			Arm	sdor	[(b [Dree	don)								1 6, 17 26		910:	•	• 1	•		
# I		•			-	•••					-					•••			• ••			
: [2		THE BUTTON		2 -4	[وورا	*** B	-		Spg T	••				nach Melnet					1000	₩.	
<u>''</u>	6713	-			-				_		<u>***</u>				0 10		~ "			•	:	
	67 13 60 42	:1	nach Block e			- 1	1 b, 11	Dirmi	,	MT:												
	8901		25 3m 32		6718		6. 10	. 17	,	PR-00												
	8120		111	- 11	-	12	11 16		10	0048												
	9962	•	18 24	21	4711		17 E t		19	***	20				a) at Was	d on be	~	-				•.
		>0 11				1		Hatte b	• •						b ,	-	. •	P 84			•	•
,	0004	12	nach Dresd	F-				(Soch													**	
		18 14	15:11		3 9640	٠,	1, 2, 24	91	4						r) , Bar	Her	Pladi	M pp			4 100	
		16	2		8100	7	3 12 18 24			0000					4) ,,	.,,						
			4·10 11, 12	•	9064	. !!	•		38 (••						13 104 1 10 00 D		_			• •
		-	14-21					Pirna:							n Web							
	-	91	98, 98	20	9 100		1 5, 81, 6, 10	. 32		9000 9040		l		- 1								
	==	**					11 16		10 -	3543	18				et , Mad	-						
		24					17-96			-	•	i			W			904,				
	-		mach Drood	98-K	retayek	e:	nack	Radebe	FE:			ļ		- 1								
	0004		1. 65.00																			
	376		1, 90-96 4-15		8100		20.20		11	10042	:			I								
			1, 95-96' 0-15	119		1.	10-30 1-6, 31,		11	18042 18044 18046	1 7 17				ı							

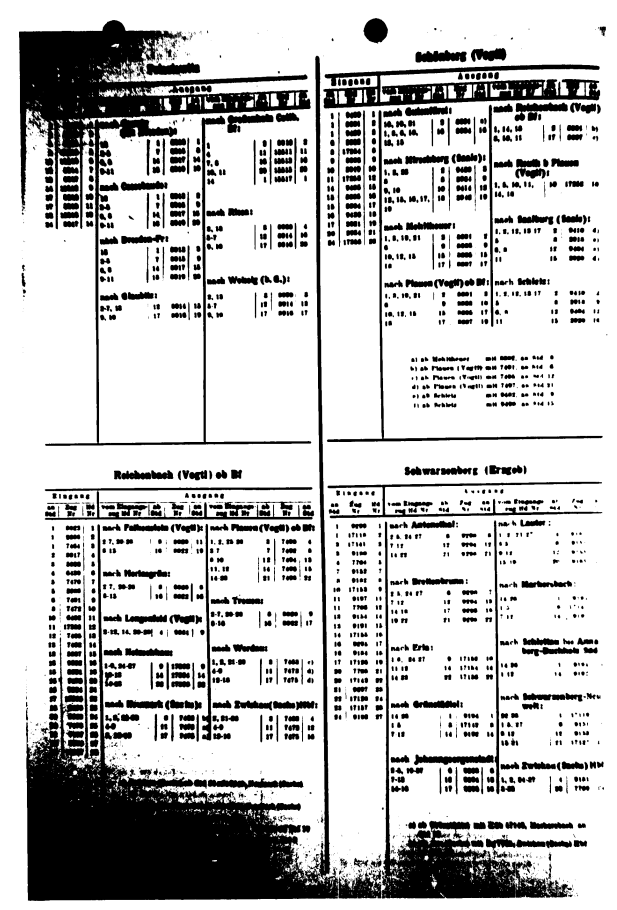
			•	A	
	Bad Schands	N		Coswig (Bos Dre	edon)
ALREADE See HA 4 Yr Hr		rum Bhagalige ab Eng as and ong Hd Hr 666	Bed Nr Nr		**** *** *** *** *** *** *** ***
1000 B		20, 20, 23, 21, 1 mark 1	1 1877y 9	nach Cossebaude 1,51 88,88	nach Neccess
1011 6 1074 3 7089 6	36, 34, 36 16, 16, 22, 25 27 4646 22	78, 84, 86 1, 6, 7, 19, 11, 16 9677 17 16, 19	4 18719 4 5 18740 A	10 90 4% 16 8017 16 27, 20 00 00 0010 00	48 81 12 0010
15411 T 7680 R	nach Decin:	nach Pirna :	9 0000 9 9 15741 10		20 00 E4 5010 2 10. 35 11 0014 1
7632 0 13334 10 13424 11		20, 22, 25, 31, j 1 , HG75 2 . 35, 24, 36	10 004 11 10 004 11	4 0 0015 0 10.11 10 0008 11 1f fm f4 15 0017 14	1
7834 12 3414 13	2 7 7526 8 4 9 7536 10 5, 4, 7 10 7536 11	1.8.7.10.11. 17 0077 10	10 15781 14 10 15776 15 15 15747 90	85, 20 10 0007 10 20, 30 70 0010 20	11 85 1 10771
1616 16 7616 18 15136 19	# 12 7539 18 9 11 15 7532 18	nach Rathmannsdorf :	18 0000 21 16 18720 CE	Grafienhain Caith M:	norh Radeboul Cots
12487 38	12.16 17 7836 18 15 17 2014 18 18.20 10 7846 20	1.7 0 15845 0	14 0022 /8 16 0017 21	11 78 10 0016 90g gm 8A J4 0010 2	12 n 0 2016 1 10 11 11 12 200 1
7844 22 7168 26 13360 23	27, 24 28 7539 83	11 10 17 13839 17	16 0016 27 17 0005 70 10 16788 70	nach Mellen:	17 20 74 16 0017 0 27 74 51 21 0000 2
7642 30 13342 31	30 26 7562 1	nach Unterwegsbie v. Goß-	19 8019 30 20 15764 81	\$ 15 12 15724 18 \$11 14 0000 16	nach Radebeul West
1040 31 13480 33 1041 11	nach Königstein (Sächs Schweiz):	dorf-Kahlmühle bis Heustadt (Sachs):	21 0010 B2 22 0000 S2 21 0010 30	28 30 19 17 17 24 33 7 900 75	1
78.22 SS	11 15425 11	1 N 10 11 12 965.5 12 13 36	ex inter v		ris / Stiesa
	10 17 10 467 10 10 20 21 25 1 147 11	* \$41.21.26 10 4422.2* W-71	1	10 · · · · · · · · · · · · · · · · · · ·	1
				A Copyright (Copyright)	•••
				, ,	
		<u>'</u>		• • •	
	Bad Schandau	APL		Doboln Hb]
I ngand		=	1 . n @ s . d		•
1 700 1	regifte ber 614 be 514	tim Finganon at Zing an zing H4 Nr. wtd. Nr. wto. Innah Dreeden Nesset table:	4.4	to a Consequence of a consequence of the consequenc	Lehne
	1 2 4 19 0 15431 #	18.19 / 1819.11	1 491 . 5 6159 1	' .	
4790 5 7525 6	nach Dresden-Fr;	2 9 3761 IN	0 071: 4 0::	na 1 Dibein Nord	
e tryt t c stes e	16 10 2 7623 3 16 6 5700 0 6	da i assessi	1 15054 A		M Provide
-net 10	1 7 7621 0 2 A 5701 13a 3,4 0 7623 11	T 34 "MZ" #N/ B 15 5748 1"	10 1803, 10 10 9773 11 11 8661 1:	nach Debeta Ost:	Nonen
5 5706 11 5 7531 12	5 11 6791 12 4 12 7625 18	11 10 205 71	1F 1564 18	10 MAX 11	1
6 15433 13	7 16 7027 10	14 // 5707 14 15 17 /4 6798 1141	(3 0-40 (* (4 079* (*	24 25	•
5707 14 6792 18	10 10 100 00	I		26 93	
5707 14 9 6792 18 1 7523 16 2 6666 17	9, 10 10 7020 90 11 19 5706 20	nach Schäne:	14 POBA 21 15 8565 22 15 8644 23	nach Engelsdorf:	mach Riva:
n 5707 14 9 6792 18 1 7523 16 2 6466 17 2 5700 18	0, 10 10 7020 90 11 10 5706 2: 12, 13 30 7011 22 14 22 5107 3:	nach Schüna:	15 8565 29 15 8044 29 16 10000 24 17 13406 27	nach Engelsdorf:	#0 46 0.1 4 £ 3 No 5, 8245 8 13 £ 0.0 6,4 £
n 5707 14 9 6793 18 1 7533 16 2 mams 17 3 5700 18	0, 10 10 7020 90 11 10 5706 2: 12, 13 30 7011 22 14 22 5107 3:) 	15 8565 22 15 8044 73 16 18888 24	mach Engelsdorf: 1 7 av 1 1992, 11 2 0 0000 11 4 0 0 0000 10 10 24 17 0000 1	he as so so so so so so so so so so so so so
5707 14 6793 18 1 7533 16 2 mams 17 3 5700 18	9, 10 18 7629 90 11 19 5766 27 12, 15 39 7681 22 14 22 5167 3- 18, 17 26 6795 1) 	1A 6365 FF 15 8044 F7 16 16888 F4 17 15686 F7 17 9279 B6 16 15686 81 19 9884 86 81 9980 86	mach Engelsdorf: 7' 49	hr se
n 5707 14 9 6793 18 1 7533 16 2 mams 17 3 5700 18	9, 10 18 7629 20 11 19 5706 2: 12, 13 20 7681 32 14 22 5107 32 15, 17 24 6705 1	nach Schüng: 16:14 23 0046 22 1:17 13 0046 13	15 0565 77 15 0644 75 16 16066 75 17 0270 86 16 15666 81 10 0684 82 20 0664 82 20 0666 86 21 0666 86 22 15666 86	mach Engeludorf: 2	No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No. 0 No.
5707 14 9 6793 18 1 7533 16 2 6466 17 3 5700 18	9, 10 10 7629 30 11 10 5706 2: 12, 13 30 7631 22 14 22 5107 3: 15, 17 24 6705 1 a) Dreaden Reich b) c)	hach Schöna: 16 18 23 0686 29 112 15 0686 15 ab 846 12 mit 8665 ab 846 0 mit 8663 ab 846 1 mit 8675	15 0565 27 15 0644 25 16 10000 74 17 12606 27 17 9229 00 18 13606 27 19 0004 32 29 0006 06 21 9000 36 20 10000 46 20 10000 46 20 00042 67 20 00042 67 20 00042 67 20 00042 67 20 00042 67 20 00042 67 20 00042 68	mach Engelederf: 1 7' 4"	hr se
. 5707 14 19 6702 18 11 7523 18 12 6666 17 12 5709 18	9, 10 18 7629 29 11 19 5708 21 12, 13 20 7631 72 14 22 5107 32 15, 17 24 6795 1 a) Drondon Rotch b) c) d) Drondon Fg e)	hach Schöne: 14 1A 23 00A6 78 1 17 13 00A4 15 ab Red 12 mit 8005 ab Red 2 mit 8003 ab Red 1 mit 8078 ab 064 10 mit 1606 ab 064 10 mit 1606 ab 064 10 mit 1606	15 0545 77 15 0644 73 16 10000 74 17 15000 77 17 0220 00 18 15000 00 19 0000 00 21 0000 00 22 15000 00 22 15000 00 23 15000 00 25 15000 00 26 15000 00	mach Engelederf: 1 7' 49	No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No. No.
n 5707 14 9 6793 18 1 7533 16 2 mams 17 3 5700 18	9, 10 18 7629 29 11 19 5706 2: 12, 13 20 7681 32 14 22 5107 32 15, 17 26 6708 1 a) Dyondon Reich b) c) d) Decoden Fe o) f) f)	hairh Schüna: 10 14	15 6565 27 15 9044 73 16 90000 74 17 14686 97 17 9270 81 19 14686 91 19 9000 88 20 9000 88 20 14686 90 20 9048 40 20 9048 40 20 9048 40 20 9048 40 20 9048 40	mach Engelederf: 1 7' 49	



	# (*) ·	<u> </u>	rat !		1 1 1		, i.e. \	1	da.	40.44	7 . /**		1		
3100000		10000	44	riti i	I	17000	4	Was di Pole	3	District .			4.4	17	
		PIN	10-11-1	1.16			E	1	4		1		•		,
9 9000	made Admit (The		made Marine			10000	•	NA COL		7)	. 4 ³				
2 000 4	0-11.10-10. 10	1000	WILLIAM OF				1:	M. W .		944		N45, 10°	, 1 •	1	4
8 9000 B	91.99		nach Cobs	is likeli	26		1:	ii	10		Ñ	14		1100	١Į
0 17000 0 0 17001 10			D-11, 10-10,	10 22		9400		10-15	86						
9 7000 11	1.44 P. 9-94 1 9 1	98 	31-50 31-50	0. 0				mach Droot	lon-Al	totadt		noch Selts (Be			
9 0000 H	86.864		nach Planes	(Vegil)	unt 14			94, 95, 81	10	9481	**	14	1 .	11000)
4 17000 10 6 17004 10	neck Bergs (Elel	er)t	1, 8, 81	0 900		,		10, 11, 19-18	1 340 }	0496	146	19-00, 96-07 1-6,	۱.	11004	ų
S 9044 20				7 004 10 004	A	11940		nach Froit		oshop	polit .	8 7-18	11	1904	
				10 000	H 90 1		10	94, 96 91, 11		.0490			,	,	•
9000 SA	nach Einterberg:		nach Beste	94 904		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10-16	10	8484	91 18	neck Tha	madis		
17100 00			1, 4, 20-01	0 00	0 0 17	11961	98	nach Kita				22, 24, 26		0400	
1000 20		0-00, M, M	9 900 90 900	~ ,,	W BABA		Colon	alter	r		81, 1, 2 7		9400		
17500 81			nach Wolses	Mis:	:	11968	*	81 18 15, 22, 24	81	8480		18, 14 15, 10	90 81	0404	
	10, 16, 19, 21, 20		9 11, 16-19,	19 900		8440	*	1	•	,	٦,	10, 10	••	,	•
	26,26		21, 27 25, 26, 36, 29	14 900		8457 7456	27 20				1				
			nach Zwicka		HM:	11986	21								
			2, 7, 36, 81 9, 10, 16 19, 21					<u></u>				<u> </u>			_
	· ·	_							N	00000	1				
					7	1000		-		A					-
						Eng	N.	rom Kingange rag Hd Nr	944		धा	THE RIGHTS		See	
	Gre	Shether			7	0010	•	nach Coow	•			nach Lom	and an	d:	_
ingang					- ;	0130 011	. 1	7 5, 90 M 9 21	13	P0m2 -904	17	1 8 25, 25 1	1 1	0.235 • 138	
Zug IN		-	ven Elector	A) 194	Ten. 1	P041	•	28 27	70	P0-0	11	14 27 23 26	1.	*250	
10032		<u>er : 1944</u>	nach Lebat		:	1006	•	nach Deut i 1 9, 31 80	10	978 : 1967 i	10	nach Mett	lem :		
			2.0	17 996		12000	•	14 20 21 10	15	114"1	11	2 h 100 88	•	****	
9964 6	,	~~ #	nach Rochi ll	23 P96 21	* " ;;	11110	14		a HM	:		2) 2.	>	••••	
9961 9			1:10	11 965		15679	16	1 3, 30 30 #	•	****	:	nach MERRES	tz-Rol	tauche	M
	1 44 1	14	14. 15	23 9634	• • 11	9001	81	9 16 27 76	14	****		2 % to 21	•	****	
			nork Voters E ngel e	regoble b lorf:	13	0217 11124	818 818	nach Dreed				• :*	>	-	
					1 1	7676 8000	24 26	1 A, 20 33 9 22	15	9607 9600		nach Ries	D :		
1					1	#047	17	28 27 march Franch	,5+)	9799 2000	4	1 2 23 23	:	• * * * *	
[nach Tanné : 26, 12 iš		;;	11120	## #1	nach Freib r 1. 8, 80 85	ag (z	9714		14 77	: •	•::•	
					- ::	9210)))	4 0 10 27	*	0216	11	nach Unte		*	ŀ
	Get	o aft ret			"			nach Unter	****	h bh		(2 29 33		4000	
ingang		_	· · · · · · · · · · · · · · · · · · ·		_			1, 2, 20 M	18 (g	1970):		• •	•	4117	
	see the He Bod	7 8		AN STATE	عقب			4 9		8216	::	14 27	••	e1.14	
		أدانسا	anch Schönt	org (Yog	ptf)e			nach Globi	org-M	arted	ا :۱	mark Robe	reto:		
0104 4	7			16	1			1 4. 30 22 10 24	10	1000 1 1004	.:		•	ment :	
3 200 0	16 10	9000 14	16, 14	24 000	1		J	nark Großt	ethen	1		9 16 24 <i>8</i> 2/	16	***	
			noch Zwiska	u (Seeks)	popular		ĺ	1-0, 00-00 6	* 8			r. 3	18	-	
*** 10	4. 0, 10, 10	9007 17	*	15 100				0-10	14	-	-	nach Unter	-	* **	
2007 30	10		18, 16	S4 PRO	(a)			noch Karl-	10 Marz-	1946 Diadi-	1	WWW.			
			ab Plance (T) et Sti	ł			HID:	1 8 1	6040 (1	10 11 22	*	1117"	
	* *		a) ==0 0000, m		1		- 1	•	•	P006 (1	*	nach Zolle	redig :		
	Philippine		19 mb 1000, m	806 15·	1		ı	9-16 50, 94	14	0004	100	14 99 49		-	ŧ
	121				1		J	10, 10	10	,.	-	10-01	,	13614	•
**			-	Bellevite	a ==4			4	Balva Balva	-		004			
			Burshampa.	1 National		•		9	200-de		•		1004		
			1 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5					, · · · •				90 10 mm			
			: 00 a A	Miss		WALE .	6.4	3		ng r		ne n en e			
					200 PM 19	V. 197	1000	STATE OF THE STATE OF	100						

Kurl-Harz-Stadt-Hilbersdorf	1	1	noch Karl-N	lar z-Stadt-Kilber el	leri
Elegand Ausgand		Bingas	0	Avegang	
and he was to be one by one with the		## #	To the Manager of	17 AS 1700 MARIE	76 7 6
1 0000 1 mach Aussaherg-B Stid: mach Karl-Mar		30 0007 90 7871	94 nach Schönfet	d-Wissat nach Zwi	rkes (feets)000
1 7000 2 00 104 2 0740 0 71-100 1 2 0044 4 14, 307 120 0 0744 10 1-80, 100-100 10	9802 4	22 5442 22 5467	100 1-10, 107-190	0 8744 16 1 18, 17 80,	9 7004 11
2 2000 3 10 24 10 7304 14 24-41 16	9000 15	88 NI 18	107 mach Seption	48 78	10 7000 10 81 7000 00
3 7441 7 47 56 to 7806 52 nach Kart-Mar		88 7496 84 8707	111 144 00-180	10 10 1 10 10 10 00 00 00 00 00 00 00 00	
2 7000 0 Norh Aue (Sectu): Kappel:	1 8400 3	24 9816	114		8 9072 11 18 9070 80
4 9230 15 00-70, 70-00, 21-10, 100-120 0 4 Rt 3 16 00 100 100 10-41 10-41	8468 T	84 7878 84 7688	180 86-97	1 9827 6 50°, 64 96	1 9074 4
4 7361 17 13, 16, 17, 16 9070 7 41 46 16	8464 16 8466 21		1 86, 99 130 1	46.16	arandi 661 an 464 19
3 7412 10 mach Borne b Lolpzigt mach Karl-Mar			48 180 6 1-30		Jackery Shi on MA 11
5 8761 21 1 45, 100-120 : 15 9000 21 77 107 x	#100 4		31 43 11	5 9505 10 an Th	6764-11 155 on 24 pa
6 7310 23 noch Burgstädt; 1 10,100 120 H	#462 10 #464 17		nach Willochth 1 14, 90 120 14	871 1 7304 19 43 mat 04	160 on Md 0
9 9510 24 1 63, 106 12) 15 9003 16 47-76 21 7-15 16 17-76 21 7-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15 17-15	4106 21		\$6 mr 81	7 7000 21 f. mit 04	15
7 (36.1 20 36.95) 9027 7 SMd:			nach Wüstenbe	and:	orde Street
7 7261 81 136, 90 120 12 9220 17 94 108 2 7 706 32 mach Dresdon-Pr: 1 4, 104 120 6	guide à		7 43 13	9492 10 met 7	Maria de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición dela composición de
" Rt 5 33 93 197 3 7511 a) 3-24 16 " 7052 34 14,111 120 6 7313 b) 26 36 13	8184 13 Bref 10		tin h Zachopau	- 10 Marie 1	** 1 *
5 math 35 6 21 9 (515 c) 54 64 64 50	9008 20 9096 20				teranga Antogonis
9 miles 27 3.3 24	9191 24				
9 8481 39 30 74 22 7323 e) 1 to. 07. B	00;3 10 (Ctalion);			Pirna	
10 7312, 41 nach Elsterwerde: 15 39 14	99°0 Z1	Firence			
11 9512 43 110 95 120 h 4m01 11 nach Millimetta:			t in linguings at		•
17 641-4 65 46 92 26 6-65 4 17-96 1	9221 1 9225 12		I h Armdarf I	Dreed I show	••
71-104 2 8742 8	9779 IS	6 9614			
12 Total 47 1 16 107 126 6 1074 11 11 11 11 11 12 12 1	9001 :	B 15,785	ns h Rad Schon	dou Ort u . Hawa	
17 when 49 32 66 16 N740 16 1 43, 100 270 15 14 9101, 50 47 70 20 8441 21 mail: Niederwiese	al Fisher	* ***	() DDR		
15 7014 51 nach Frankenberg (Sachs): 1.9 61 120 2	4.4				
17 174: 53 1 9:61 120 7 8700 9 1 001 14 17 17 20 mach Orderan :		• 15/86 C	ach Decin Ort	1	,
15 72 S 100 h Freiberg (Saciss): 21 107 1 3 11 107 1 3 11 107 1 3 11 107 1 3 11 107 1 3 11 107 1 3 11 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 1 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107 1 3 107	.,,	li maga yi li isisi di		Names	de In 1 Na
14 7415 57 8 4, 100 120 4 7315 n 32 70 2 70	*** **	12 - 1 <mark>6/20 - 1</mark> 1 13 - 13263 - 11	nach Sturove Sa	ob:	te i
16 731- 80 22.31 1 A443 17 A1 (40) 2	100	14 150m p. 14 0640 21	Do b Boomb Char	_• }	
15 #465 01 50 78 20 #441 22 9 30 11	93106 Ia .	6 fas ::	ne h Berggteithe Gettleube:	· · Lange	The name of
[64] [80 94 24 7295 43 Au	A	man /		****	
18 9195 66 nach Gaschwitz: ns h Pockau-Len	refeld:	n ma za	2.41.4	· · · · · · · · · · · ·	
16 7676% 60 4 36 13 7055 16 1 8, 100 120 7	0702 9 zc				•
16 7422 71 mach Gelthata: 37 40 50	87ms 22	* **	35 F1 18	m i i Pirna (
17 7000 73 48-107 8 0001 8 nach Reichenbach 17 8743 78 143, 100 120 15 0000 10 2 10, 77, 78, 10 0000 10 2 10, 77, 78, 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 0000 10 000000		W	Mach Dreed-Niede	2010	•
17 : 9294 77 1 OCT 8 5181; 80 190	7462 18 E	outorSa 2 70m2 24	1 7 41 47 A	900 1 12 10 900 1 1	,
18 8446 79 100 130, 1 6 7 9102 h)		7 15.908 (c) 3 8848 (c)		ne is Pires	ud .
18 0002 01 21 42 15 0100 h) 70-00 8	8700 i) 24	1 1200 42 4 1614 43	13.3" 71	M 11 11 11 11 11 11 11 11 11 11 11 11 11	•
16 N/ 11 00 44 00 10 (1) 0-00 10	9700 () 9700 ()		tisch Dresden-Rei	lek:	
18 0770 66 40-07 1 7860 8 no h Rissa:	9706 1)		3.7 10	906A 11	, ,
10 9000 80 8-24 80 7346 11 1-61,111-120 14	7411 7 7417 17		luir ii	BOT 15 al l'arredared.	of mit 4001
20 7300 01 nach Helmitchen:	7496 1		85, 46 84	BELS 14 1) Denreprodu	+ mil s
20 7464 90 1-9, 01-150 7 8900 10 1-9, 01-150 7 10 10 10 10 10 10 10 10 10 10 10 10 10	700 10			rft el Badfohando	4 6h Si
21 Reso 66 mach Hobonst-Brasthals and at Madde	1771 BB		0 01	AGO 9 1) Bod Arbando	W & St. 4
			1-0, 00 48 4	20 84 Perin	
		,	0-01 10 91	904 10 mit 8049	T &P 50.1 fr





	da				Zwi	ekau	(58	oho	HM			
	astrat	-	E inga:									-
rem Magazago ab Su reg M Nr 864 N		ng an al		ifd No		- ab	Eug Nr	88	rom Blagas sug Md N	80	No.	T
nach Mobilihouer:	Inach Wittechenderf			1 1	nach Aus (I nach Kar			-
1, 2, 5, 10 8 1521	(Elster):		- 1	3	88-61		•					-ر
1	1 1 2, 2, 0, 10, 10 0 1081		8 8494	3	64-79	•	7726	7	51-64		7861	ų
, ,	, , 1.1. 10. eat	46 10	-	7						4	7905	
	15 16 17 99 159		4 7468	•	25-82	16	9176	19	0-16	- 11	7907	- [
1 1					85-51	22	7724	23	25-29			
• • •			4 17001	13					46-50	23	, 7878	i
				14	nach Auerb	ach (Vogti)	۱	nach Kar	LMar	-94046	
			1 '	1.8				i				
		88 (7 88		80	1-13, 62 79	1 - 1			51 64	2	7361	
					16-38			e)		4		
			7741	23					9 16	11	7867	
			1		nach Fährbe	rücke:	:					
d) ab Wänschend	orf mit 8550, an Std 20		0000		L 3, 85-79		7742		00 JAI	**	1818	
		! !		27	7 22	15	7746	16	nuch Lem	rentel4	(Ver	ej i
·, ·· ener itt #4	Chan' au DM 91]			İ			- 1	20-61	1	7702	-
		10	17442	81		ute In	(Vegt	11):	1 13, 42 79	10	7764	
·				32	39-01				14 24	10	7746	
		I 19			1 1 1 3, 62 79 16 38				na h Meur		Sact.	٠.
Wilnesband	orf (Eleter)	ii	7964	26					1 13 60 79	10-	MAZ):
				87 88	nach Gauch-	-M			14 23	1 🕏	91144	1
			9178	30	5 9, 5A 79	10	6403	,,1	24 SM	24	900 (44)	
vom Eingange- ab Zur	g an vom Eingange- ah Zug	e an 18		41	18 87	17			n e l Pine	on (Va		
				43	8A 57	74	6411	2	44 64	,		
, , ,		. 14		44				- 1	47.14	-	1472	
	, a,	··· 14		48		161.		-	1 27	: 5	4.4	- 1
		1		48	57 17		*2*1	•		•	• •	
nach Rerga (Eister):		4 14 10		40	29 30	11	241	: 1			h (Ye	11
	DO 1 912 18 A55	50 00 10		5.1	12.54	: 1	•	$ \cdot $		7:		
18, 19 3 900		n: 10	R504	52				I	41 54			
uach Franchille		I 10		58	ns h Glauch	101 (5	echs):	.	t.,			
	1A 19 3 900	na i		53	1.16.46.74	11	4491		7 * *:	•		
		. 19		56	23 41	1.	1461	-				
	unt Bf:	18		5.6				- 1				
nach E isterberg:				•	nach Greiz:			- [1 . v	•		
	· · · · · ·		. ,	41	1 13 60 79			4	٠.			
10, 10 3 3000	m '') nach Welds-Aftstadt			44	24 54			,	•	•	. •	٠
nach Gera HM :	1	• •		*4		•			na h Schw	ar te m	berg	
		*" ' 1			na h Mahan	. 6 E	_	. 1		L4p):	-	
	u u		7767	84				- 1		•		
	18 94 INC. VERSON PLAN	::		*	23 41					•		:
	. 2 10 1 900	MO 11 27						ł				
nach Gera 964 :		PM 1) 28	17015	77	nach Johann			- 1	nach Wired	lau:		
	nach Zeulenreda unt	Bf: 23	9843	73 73			1794 ·	- 1	41 A1 1 28 84 76		***	
			7900						. 19		•••	
10 868		112 23	9177		1 9 66 75 11 36	18	7766) I	• •			
10 855	6 c) 0 12 16 85.	11 2 29	9177 7700	78		IA.	1766	' [
10 868		11 2 29	9177	78	11 28 nach Karl-N	larz-S	itadt -		nach Willes		erf (E1	
10 255), 11 17 264 a) ab Greis b) ab Greis	8 c) 0 12 16 R55 mit 0021, an Aid 11 mit 0025, an Aid 10	11 2 29	9177 7700	78	nach Karl-M HWen	larz-S idorf;	itadt -	<u> </u>		chend , ;		
10 255 2, 11 17 964 a) ab Greis b) ab Greis c) ab Gera Hbf	8 c) 0 12 10 R55 mit 0002, an Rtd 11 mit 0002, an Rtd 10 mit 15117, an 8td 81	11 2 29	9177 7700	78	11 28 nach Karl-N	larz-S idorf: 1	itadt -		nach Willins 41 61	:	erf (El	¥ . 1
10 255), 11 17 264 a) ab Greis b) ab Greis	8 c) 9 12 16 A55 mit 9982, an Rtd 11 mit 9982, an Rtd 10 mit 15117, an 864 SI mit 9983, an 864 TO mit 9980, an 864 TO	11 2 29	9177 7700	7# 7 9	nach Kari-M HWeer 51 64 67 72 78 78	larz-S idorf: 1	7961 7963 7965		nach Willes 41 63 5 23 64 79 65 50	14 1#	ort (E) mass mass mass mass	™ . r
10 255 11 17 264 a) ab Greis b) ab Greis e) ab Goes Hot d) ab Greis	8 c) 0 12 10 R52 mit 0025, an Rid 11 mit 0025, an Rid 10 mit 15117, an Gid 81 mit 0025, an Sid 10	11 2 29	9177 7700	7# 79	nach Kari-M HWari 51 64 ar 19	lerx-S iderf: 7 4 6	7961 7963 7965 1965		nach Willes 41 61 1 21 64 19	14 1#	ert (E) mass mass 1"een til:	11.
	### 15 16 25 25 25 25 25 25 25 2	10	10	10 20 20 20 20 20 20 20	10 8648 5 1, 2, 5, 18, 18 8 15283 6 2 7723 5 8 16084 3 7, 8 10 6855 10 8 8000 7 7, 9 11 0160 14 15, 15, 17 22 15235 24 4 7468 11 11, 12, 13 90 6164 23 15, 16, 17 23 15235 24 4 7468 11 11, 12, 13 90 6164 23 15, 16, 17 23 15235 24 4 7468 11 17, 19 1 18, 18 18, 19 23 15235 24 4 7468 11 17, 19 1 18, 18 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19 1 19, 19	10 10 10 10 10 10 10 10	16 6848 6 69 7,8 10 6 6848 10 7,8 11 11 11 11 11 11 11	10 10 10 10 10 10 10 10	1. 1. 1. 1. 1. 1. 1. 1.	10 10 10 10 10 10 10 10	Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second S	

110	-	Age.	and the second s			•								· 2 5	furt	G۲	!		
	300 m	A	, physic , p	Ar			<u> </u>			-	Binge		T					_	
84	100	•	-				von Masse see He Hr	- ab	See No	12.			THE MARKET	2	1,		Ton Manager Top 16 By	4	W
4	E		and the		darft:		I march Distress				8 7100	1	nech Armsta	dt H	Sbf:		nach Gotha: 26, 26-27, 20,		9101
	2000			1	1		17, 10, 10, 21	1:	3543	; [9 9000		41-44, 46-47		7410	4	41-44		ĺ
	-	4	4. 38 7		15400		5-0	19	8544 9546	18	8 6157		9-6, 0	10 18	7418	11	2, 46-40, 52-55	, "	0104
• •	7430	•	11	15		14	nach Seelf	17 Mai (8	,	٠.	5 15142 5 8101	,	9, 11-15, 17, 19 81-85, 87-89	20	7614	15 20	8-6, 6, 0, 11-15, 17, 10,	18	7120
	7413	7		10		16	1, 2, 8, 20, 21] •	8422		5 7196 4 0480	:	81-88 85-87, 90	98	7416	23	21-26,27-29,22		ļ
,	7418 8400	10		17		17	4-16 18, 14-19	14 98	8524 8526		6 6782	11	nach Bed Se				nach Grimm 41-44, 46, 47	entî 1	hai: : sees
18	8820 7000	11		34	8545	24	l			- 1	6 7914	18	26-37, 39,	1 1	7190	a)	48.49,52-55	4	7414
18	8401 8404	18	nach Grie	nemoni I		1 6	1			- 1	6 151RB 8 6838	14 18	41-48				9, 11-15, 17, 19	12	8404
15	7415	15	2, 23	8	8402	11	i				6 8108 6 15702	16	12-15		7184	b)	21-25, 27-29, 21-33,	26 22	7414
19 1	8541 5404	16	7	12	7412	18				- 1	9 7181 9 7142	18	2-6, 8, 9 11-15	10 12	7186 7190	e) 4)	86-87, 90		1
:	7414 T	18	10, 11, 12 17	16 21	7414						0 7900	81	17, 19, 21-24 27-29, 31-83	16	7194 7198	7)	nach Gfisten: 1, 42, 45, 49,	: ,	6501
	7416 B	20 21		24	7416					ŀ	1 15614	21 23					51, 54 57, 14, 16	12	6692
24	8525	272					<u> </u>				1 6145 2 6592	24	nach Elsena	ch:			28, 26, 32 35, 37, 38	22	6597
		_		Bad	Salzu						2 R106	26	35-87, 39, 41-48	1	7100		nach Neudiet	4	art:
	gan Eug I		vom Eingang		Zug	AR	a n g vom Kingangs	ab į	Zug	ATI	8 6826 5 6640	26 20	44, 46-49. 52-55	4	7184	7	88, 85-87, 80,	:	A los
	Nr 9277 +	Nr.	sug itd Nr nach Eiser		Nr_	814	sug lid Nr nach Steint	_	Nr.	504	5 7150	81	2:6, 8, 9 :11:15	10	71 88 71 9 0	12	41-44 2, 44-49, 52-56	7	810 4
8 . 6	821L	:	17	,	7905	٠,	(Kr B		ılz):		6 15125 6 8275	32	17, 19, 21 24	16	7194	19	21 25 27 29, 31,32	30	6 † 60
	1260 1212		1 t. 4	, 4	0881 0883		14, 18, 16		8247	•	6 7185 6 18616	84 35	27-29, 31-38	21	7196	23	nach N ordha	1001	1:
	1262 1206	- 1	9, 9, 10 1 2 , 1 3 , 15	17	8287 8289	1	\$, 8, 4, 5 6, 7, 10, 11, 11	10			7 6594 8 15144	36 37	nach Erfurt-	Bloc	hlobon	:	18 24,96,31,82 34,35 37 99 42	1	8781
	1284 1273	7	nach Grim		naf:						8 715A	2A 29	21 91, 28-66	•	15137 15134		1. 2 48, 48 40	7	8781
	250 217), 10, 11, 13-1 2, 3, 4, 5, 6, 3		8274 :	1	nach Vacha				8 A656	41	49 38	••	13134	``İ	5.9, 18 14	12	8785
15 7		ı. I	ach Kalte				14, 16	. 1	8212	. I ·	6152	42 42	Erfurt Nord:				nach Sangerh	•	en: M455
18 8	233	18	. 8, 14, 16, 1 . 6, 7, 8, 9, 1		6292 ! 6236		17, 1, 8 5, 6, 7, 8, 9	10	8214	11	1 8786 1 7187	44	36-41, 45 4A,		13701	ا،	49, 51	•	
20 6	219	16	2				11, 12	21	8220		2 A184 2 6344	46 47	81 88 1 16, 17, 18,	13	15705		1 84 2 4 7 9 11	13	MAY"
		16									2 7164 3 15708	44	19, 21	••	15707		14, 16-19 22-24-26, 2 6,	23	444
				E	isena	h					4 7127 4 6866	81 82	*****	•	1370.	"[NY 85 , 27, 36		
	6 4 B 6	1					•••	-		_ ;	4 798A	58 54	Erfurt Out:			ı	nach Visselba 24 M. M. M. M.	• • • •	13141
814 P	ug H	'	om Bingang sug He Ny	844	Nr i	14	rom Bingangs rog Hd Mr	844	Bug Hr		4 4929	14	26 47 1 4, 6, 7,	8 10	18611 18613				15167
		• 1	ach Bad S		• .	- 1	nach Erfurt 1, 2, 4, 26, 27			. 1			44.72	18	13413	,,	nach Weimer 1 3 44 45 49,	;	8631
	190 205	11:	1, 22, 34-36 , 8, 6	7	8202	i	6, 10-18	14	7181	1			,		18617	٠- ١	51 54, 54	•	6191
4 7	010		.•	12	7906	11 18	14, 16 17-10, 81,	16	7107	"			nach Gera Sé	M:			16 14 29	16	8651 8131
7 7	184	• l ¹	0-1 3 4-1 6	14	7818	15 10	25, 24 mach Coths	.	1				1, 2, 64, 48, 49,		9439		41, 42 1	2 7 P4	*13
• •	100	•	1-90	90	0000	*	1, 4, 6, 94,	; 11	7100	18		ſ	51, 54				nac h Welless 17, 28, 26, 27 ,	*	713"
30 15	99 1 1		Moh Boh ri			ı	90, 97 30-16, 17-10,	29	0116				10-10, 29	Ì	9661	- 1	52, 38, 36 ST,	•	.,
11 4		3	-7, 20-20, S		6000 i	-aa b	21, 20	1	ł			١	27, 56, 61, 48				43 - 43, 44 8. 8 - 6, 11-13, 14 - 1		•44:
			-18 8-60	14	***	17	nach Militia; 1, 2, 16-16,	} •	0000 1	, [Į							
16 10	450 1			,	,	1	94-98, 95-98 8-6, 11-13	10	0004	.							f. Bod Baleunger 4. Bod Baleunger		
37 39		: -	och Elon	nek Y	Vest ;	ļ	moch Rubb	, ,		~ 		-					n, that thirteens I, that this easy		
			/, pl, ca,		10000		1-7, 10-16, 17-16, 34, 36,		9404	»		Į					6. Bad Palrunger		
		įĮ.	A)	2	244				8000			Í					D, Bad Balanagus D, Bad Balanagus		
	-ન્યું દ	4		A TO	Sept at a	- (4 th:		j == ∤ Vole	44	•		1					Bagmtones of		
				27.5				1 14	***			ı							
						200	4. 1.	توسیر											

				Ger	stung	,00					1					Grt	m met	the	ıł			
R 1		•			Au						_	* 1						***				
1	Nr.	H¢.	TOR BRANCH	3.3 104	See No	**	7000 PM	He Nr	ob BMB	Sing He	80. 864	844	Eng Nr	Hd Md	vom kingangs	86	Zug	841	vom Ringange- sag ifd Nr	ab	Eng	84
7 }	0100		moch Berks	(We	na):		nach	Ebona	neh:		_	1	7414	1	nach Bed S				nach Neudi			
	13034 6184		1	1 1	15296		4		•	6161		*	7416	1	1-8, 15, 16			18	8, 16-17	11	7418	11
	15736	4	9 A) 10)	,	18687 Wasti		8	ant 8333		\$186	17	7	8274	4	5, 7, 8, 10, 11 nach Einfel		8277	3	4	10	8401 7415	14
_			400			.,	· orred			-		11	8402 15302	4	1, 12, 18, 14,		A261	7	6, 8, 9	16	7417	81
				Gö	eep.w	its						12	7410 4556	7	18, 17 2, 4	11	8364	12	11, 12 13, 14	28	7419	1
	n g a h										_	14	15304	•	5, 6, 7, 9, 10	1 -	8304					
	N:	Kd No	rom Eingangs ang He Kr	564	Ne	804 844	YOM I	ingango iid Nr	da B4d	Rug Nr	81d	18	7413 6365	10 11	nach Mein! 15, 16	•			nach Schlew	. •		
1	9001 10043	1	nach Erfur		-		nach	Saalte	M (8	aale):	_	16	15206 8278	18	1		15201	1 4	17	1 1		
	8680	:	20-26 1, 2, 5	8	9942	2	16-25 1-4		1	8819		30	15306	14		11	8278	11	4, 5, 6, 7, 9	16	8557	110
•	9631	4	7, 9 10, 12, 14-17	18	9640		7-15		10			22	8404 . 8558	15 16	<u>.</u>	12	15207	12				
	9941	•	10, 12, 14-17	21	9946	b)	١.				I	24	15210	17	7	14	15209	15				
•	9930	7	nach Gera i	шы.				Welen							10, 11	19	15213					
9	8802	10	2, 5, 6	6 :	9981	1 12	28-26 1, 2,	,	8	9942	٠,				<u> </u>	21	8277	31	L			
	6640	11	9-17	21	9935	34	7.9	. 14-17	13	6640	14					Gro	Bheri	nge	D			
:	8802 7803	12	nach Gera				18-30	i, 14·17	21	9946						_						
	8812	14	1, 23-25 6	4	9681 6639							Std :	Zug Nr	lld Nr	vom Eingange aug ifd Nr	Ab Btd	Zuk	an Hed	rom Eingange	ah 44d	Zug	
•	9945	15	18, 19	21	665 1			Welke	nfels	:	l	T	8148	1	nach Bad I	(öser	:		nach Nieder	trebr	8:	-
ı	8615	17	nach Neue S	Schen	ke:		23 28		2 ; 13	1088 R088	15	1	R127 H12R	2	1 6, 14-17		15111			j 1 3	9140	
	8806 16047	18 19	1 7, 21-25		16031	10	A, 9		18	7803		5	#120	ï	7, 9 18	20	15115	20	9, 19, 12 15 nach Straus	22 Literi :	8142	3
	9934	20	A 20	21 }	10033	21	14 20		22	AROS	24	6	H121 -	5	nach Erfur	t Gbf	:		1.5. 11 12.	A .	9602	1
•	6651 6650	21 22	a) ('herga	ng in V	Weim	ar auf	6640, a	n 814	15	l	A	7918	7	1, 16, 17 6, 7	12	#12# #122		14 16 6 10	15	NAC 4	1
	16034	23						A180, at				11	15112 8123		4, 11	17	8124	c)	nach Welle	-		•
	8417 16051	24 25	0.1	Oherga	ing in '	W ctm	at sol	A180, a	n Atd	2	I	12	M122	10	13	23	A126	d.	16	:	A127	
					7 . 43 .							14	#141 #174	11 12	nach Gösch				1 17	A 12	4131	1
	HEAD	_			Gotha						— I	1 A 20	M6413 H176	13	1 3, 7 41, 17 12 15	14 24	8850	•	P. 11, 13	21	4125	-
1.	748	114	vom Eingange	sh	Zug	4R (_	ingange	ah	Zug	870	21	8125	15								
	BLIS	1	rug itd Nr nach Crawi			rtd :		Hd Nr		Nr	<u>`1d</u>	21 24	HR53 HR05	16					i 1.8430 ar Sti i 1.8640 ar Sti			
,	8364	2	1 2 17 24		834 0			i Fr ötts 17, 19,	: 1 00 11	#102					1				elit kirka i ger be. Li i kirka i ger bi			
4	#102 #104	5		16			21 2:	1 24								. 1 -4	n Jesi		A 1 RHINK AT N	14 -		
	15842	•	nach E isen :	ach:			5 ? 6		15		10				•	. 1 -1	p. J. na		1 1 18452 AT 1	***		
1	h302 5361	•	2, 12 15, 17 21		P102			: Gotha :5-17-1 9			. 1				<u> </u>							
	7183	11	23 24 5.7 9				23.24								Nau	nbu	rg (S	22 le) HW			
•	<u> </u>	12	• • •	16	F114	,=	5 7.1	9, 11-14	1 -	15345	18	1	1- # 8-7	-								
	- XX?	13	nach Erfuri	GM:	:			Gräfe				An "td	Zug Nr	114	vom Fingang- rug (fd. Nr.		Zar	***	A mil Beamer		<u> </u>	•
•	712A	14	21, 27 1, 2	3	A101 A108			. 7. 9. 11. . 19. 21.		834 0	12	2	A178		nach E rfur		:		nart Rolleb	HPFT .		
	9341 7904	15	1, 2 6 7, 9, 13	16	#107	18	27 24					* .	4127 6637	:	10, 21, 22	- :	क, इस का इस		12 14 16 IS	1		
	7906	19	15	23	7127	24	1000	Leine				•	MAD 1	•	8.4	٠ ١			20 27 5 2 28 28	,	•4 1	
! *	1584 6 8108		nach Friedr	ichen	rerth			17,19,2 i, 28, 24					#120 #121	6	R 10 13, 14 16, 1	1"	9124 9126		j: ;	:	164. 165;	
•	A348		(Thūr				ł		'			10	4641	7	nach Gest				•	. •	3·	
			11 15,17,19,21 1, 4, 23, 24	1	5361 8860	a)	nach	. Mahn . 17, 19,8	15000	S (Thi	ur):	11	A122	•	19 21, 22	:	4124					
			1, 4, 88, 84 5, 6					. 17, 19,8 i, 28 24				12	9221 A128	10 11	3 A 6, 10	15	anine anine		nach Teuche	MB :		
			a) Upt in	Bulle	ben au	f 837	74, AN	Atd 6				44	RROS	12	18, 16, 17		#1 2#		1 4 1: 15	•	* C 240	
_			·	امرا	nefe	de			•		-	10	8623 8603	14	nach Lessa	•			17 21 27 28			
Ŀ	10641		1								— [16	A184	18	1, 7, 17, 14 1/ 18, 20 24	A, T	P611	10	ĺ			
n d !	7.ug	114		ab			-	Ringand I IId Ne	ab	Sug	80 FM	10	9633	17	4 7, 9 11		10EZ 4					
4	9382	Nr.	i nach Gelast		717			Nordh				10	81 96 9648	18	nach Naum Ost:	puri	(Seek	')	nach Weller	910 6 :		
•	A361		1-8, 0 0, 11 0	9, 10		12	0-10,			9841		22	8175	20	10 21 , 22 25		9220	•	19, 71, 72 3, 26	,	#121 #121	•
7	16316		4-6, 7		9000		1			9698			10000	#1 ##	1 9, 11		14224			13	8123 8125	
•	16871	i	nach Helfy	ponete	edt		3 0, 1		•			94	8120	20	19-15, 17				10. 18. 16. 17.		-155	-
	7004 7004	•	(Elek	oloki)): 100 Ph	_		i Telulu 9-14		9679		94	9095		•)	1'-4 H	n Weten	-	f 003 0, pn flod of F130, on flod	10		
7	9675		1.0, 0	18	10073	. 10	1.0		18	9874	10								f 860 0, an 196 if 8184, on 196			
	9000																		1 0100, De 196			
	1007	10	noch Milhi		e (Th	(T	•												pa out 6000, on			

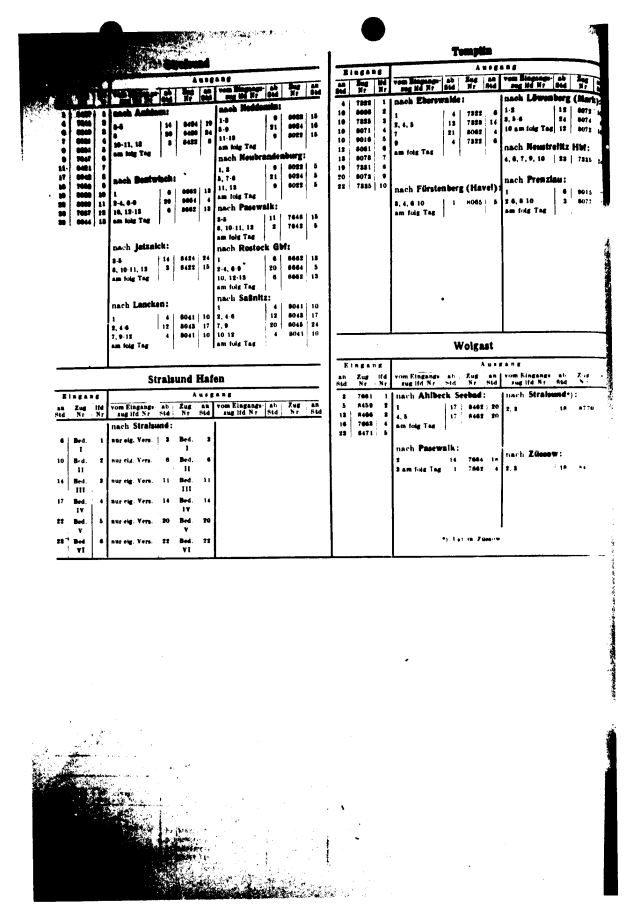
			1	riptis		1_				Wel	Sonfok	3				
1				Aweg		17	lingan				Aes					_
	Bug . Ne	Hd Nr	rom Eingange- ab	Bog an					Ten Manager		100 M	Yes	IN No		200	20
3 3	6106	•	nach Auma:		Inach Lebenstein (Thile):	· ~	0612F+	1	I nach Apolda:	-7			Halle		•) 44	7:
•	9902	•	7-18 2	9230 2		1	8005	1	27, 28, 32-35	1	8126 ' 4		. 20. 21.		-, -	
•	9901	3	1-3	19670 9	7-13 8 9850 7 1-5 15 9222 19	1 1	6334	•		•	8120 6	26, 27		1]		
•	16271	4	5 14	9232 14	,	1:	8158	•		10	6122 19		. 11, 12,	14	8160	17
3	9221		Core MM.			1 ;	7128	7		16	6124 18		. 21	J		ĺ
,	9901	7	nach Gera HM:		nach Saalfeld (Saale):	1 :	6127	•]#	I.	9136 21	1				
5	9904		13 6	9901 8	12 5 9902 10	1 :		11	nach Engelede	ort:			Halle (•	•	
:	9997	•	7 14	9903 16	1 - 1 - 1 -			12 13	36, 37	4 1	6315 6		, 36, 3 7 11,12, 39		8155	
:	6164 9904	10	12 24	9905 2	9 11 23 9906			14		10	6317 12				8157	1
	9905	12						15		16	6322 IR	24 26				
4	9223	18				1 2	1	16	25, 26, 31	22	6325 24	1				
			191						nach Erfurt G	1 6 1-		nach	Merse	burg:		
			V	Velmar		,				2		29, 31	, 26, 37	4	8153	5
F	INGAR			Aus	gang	10	8961	21	26, 30 1, 3 5, 38	8	7136 5		12, 39	•	8155	п
n	Zug	lfd	vom Eingangs- ab	Zug an	vom Eingangs ab Zug at	11	1 4020	38		13	7150 15	16, 18 24-26		19	8159	10
d i	Nr	Nr	aug lid Nr Btd			1 17		23		16	7158 JA	1		14		-1
ı	6631 9401	1	nach Bad Berka		nach Hopfgarten:	T i			2A :	20	7164 23	nach	Naum	hure	(S) H	IM:
•	9401		21-28, 28, 27 1 27, 28 2		1-10, 12-29 - 11 15150 (1	12	7803	26	nach Falkenb	.	(Flat)		32 35		8128	
5	8128	4	1, 3 6 10	9404 12		10		-		-	6301 7	36. 34		÷	×120	
6	16413	5	7-9, 11-18 16	940H 17		16		-	24 26, 29, 31	Z	0301 /	1.36	, H	10	8177	11
4	16036	6	14, 16-16, 20 20	9410 22	nach Oberweimar:			31	2, 7, 9, 11, 12,	14	6397 48	13 15				
n a	66.39	á	nach Erfurt GM	:	1, 16-21, 23-29 6 16085 6	- 13	1	12	16, 18, 21			17, 19	22	15	9124 +126	
ï	9042		22:27 2	8130 2	2 5, 7-11 14 16037 16	1	-	.,	O Backen			1."		1-	- 1 247	
ı	9403	10	4, 29 8	6630 6	12 16 19 16029 10	15			nach Göschw			Insch	Saalfe	14 (5	aale):	
1	15151	11	2,57 10 9 11, 16 14	8132 10 6640 15					1, 3 6, 8, 33 36, 38	. 7	Be02 12	24, 21		- ;		
3	16417	13	13,15,17, 19-21 20		nach Welmar Berkaer Bt	23			13 15 17 19 21	1.6	RHOM I*			ù	7 4412	17
į.	6640	14	nach Gera SG4:		1 21 22 24 29 5 16414	24		3×	22 21 27:24:32			14 19	. 24	1.4		
4	9405	15	19-24, 26, 28 2	1 663 (1 6		٠,	A18 Fr 7807	39	1	•		72 23	: -	200		23
4	8122 16038	16	1, 2, 4-6, 29		9 12, 14, 16 17 16420 1			-	nach Großber	Ing	en:	1.	357-1			
7	6651	18	7, 8, 10-19, 18	6651 23	17 19 20 16422 20	1			27, 2H 32 35	1	#125 Z		Weim	ar:		
7	9407	19	15 17		ì				36.35	4	#129 S	1 -	12.35		2.	
17	16419	20	nach Gëschwitz	:					1 ' '	10	*122 12 * 24 11		-	. •		
0	*124		19-24, 26, 26 2	9631 3	nach Wellenfels:							1.				
:0 :1	16040	22	29 \$,					,			1.		•	• 24	
	9409	24	1, 2, 4 6 9 7, 8, 10-18, 18						na th Gresker	rbet	ha:					
. 1	9946	25	7, 8, 10-18, 18 15-17	- mai 20	19, 20, 22, 28 24 H127				29, 13, 36, 47		×113 (1	Zen:			
	6126	26	1		1				2 W 11 32 TV		A 15 9	1	. •	:	-	
. 3	6650 5135		1			ŀ				1 4	6159 3		ν	•	* **	
	9411				1				24-28	10	*15* 9	1 * *		:	•	



Reichsbahndirektion Greifswald

			Angermünd	•	1			Ebers	walde	H	pt	
			Aus		E	ingan				-	ang	
	Dec .	144	vom Ringange ab Zug an sug lid Nr Std Nr Std		an Std		fd N r	vom Eingangs- ab zcz Hd Nr Std	Nr.	SIA	vom Eingangs at	1 Aug
a	Nr :	Nr] —	7169	1	nach Altranft:			Inach Finewiuri	l:
	9000	1	nach Bad Freienwalde (0)		;		;		8274		1 2. 4 7 11	
	7001	:	1-9 5 0202 0	1, 2 · 3 7601 6 4, 7 · 15 7607 17			3	10 15, 17, 19	8278	4	H 13, 16, 18, 19 3	A A A A A A
	8106	:	4-11 5 5292 8	9 21 7611 28	5	6788	4	am folg Tag			am folg Tag	
	10		am long tag	11, 12 8 7601 6	6				4		i	
	6786 `	•	nach Berlin-Pankew:	am folg Tag	1:		7	nach Angermün			nach Frankfuri	(Ode
	7007	7	1, 8 6 7104 9	nach Prenziau:	11	8271	•	1-8 A 4-5-7 12	7007		2 8, 6 15	827
	7118	: 1	5, 6, 8, 10-12 6 7104 9	1, 2 8 7601 3	17	6785	•	6-11 19	7611	•	10 12, 14 15 24	
		10	am folg Tag	4, 7 15 7607 16	(3		10	13 19 2	7801	2	17, 19 15 am folg Tag	M27
	8000		nach Britz (KrEberswalde)	9 21 7611 22	14 15		12	am folg Tag	ł		am rolg Lag	
	81 00	13	1, 2 12 8106 14	11-12 3 7801 6 am folg Tag	10		18	nach Bad Freien	walde (0):	ł	
			5, 6, 8, 10-12 12 8106 14				14	1 9, 5 7 15	R274	17	nach Herzoprus	-
			am folg Tag	nach Schwedt (Oder):			15	10-15, 17, 19			2 4 A	
		ı	nach Eberswalde:	2-12 4 9023 4	22		17	am folg Tag 1	A278	3	5.7 11 13 19 =	H 1775
		- 1	1.3 6 7104 6	am folg Tag	23		į A	nach Berlin-Blac	-kb-		Em prag 1 mg	
			5, 6, 8, 10 12 6 7104 6	nach Seddin Vbf:	23	RICT 1	19		R104	_	nach Milmerade	٠
		1	am folg Tag	1, 8, 5 12 7110 18				9, 11-12, 14-17 1				PFT: Beid
			nach Frankfurt (Oder) VM:	8 20 7118 2	i			am folg I ag			3 4 6 10 12 19 6	8618
			1. 3. 4. 6 14 6766 LA	11 12 12 7110 18 am folg Tag				18 14	B104	1.	Amitig ing	
		ı	10 21 6768 24		l			nach Berlin-Par				
		- 1	11, 12 14 6766 18	nach Szczecin-Gum:	1			23 *	10 0 W .		na h Newstrellt	. 4444
		- 1	am folg lag	1 10, 12 4 6097 13				5, 8 14	# 1114	14	1 3 4	
		- 1	nach Nechlin:	am folg Tag	1			a .	1114	9	8 10 32 14 Z	•
			1, 2 7 8401 12	n weh Tantow:				11 12:34 15:17 - 1	# L 12	r	15.19	112
		Į	4 T. 9. 11. 12 7 8401 12	1 10, 12 4 8097 18	1			am folg Tag	_		ant ting The	
		- 1	am felg Tag	am folg Tag	ľ			16 4	7.104	٠		
					ı			nuch Bernau b !	Beriin :		nach Pasewalk	•
			Neubrandenb	itg	l			2.3	7104	v	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
								4.0,0 14	F104	14	. 1;	
	g a 1	- 1	•	Eang				• 11, 12 14 1° 1	A 102	3	14.19	-
Z		lia l	vem Eingange ab. Zug an.	rug lid Nr. Std. Nr. 15td	l			am folg Tag	- 1114		and the "se	
					ı			, ,		·		
	8191 7402 (1 2	nach Blankensee (Meckl):		ı			nach Finew (M	ark):		ns h Templin.	
	BO24	3	1 4, 6, 9, 11 13 1A RO34 19 15 16, IA : L RO32 2		l			12.45	15770	•	1	• • •
	7191 -	4	am folg Ing	12, 14 19 7196 21				11	15**4	11		
	9051 9157	5	19 18 8034 19					10.13	15776	761 261	13. 3.	٠,
	7194	,	nach Blumenhagen:	Am fole Tag				16 18 19 3	8804	,	15.10	
	7257	۸	1, 3 6, 8 14 4203 19	nach Neustreittz Hbf:				am folg Tag			89 1 4 144	
	#202		10 13, 15 19 3 8201 7	• • • • • • • • • • • • • • • • • • • •				<u></u> _				
		!!	am folg Tag	4 6 22 7260 14 9, 11 18 18 8034 20				7	Halch	in		
	A022	12	nach Demmin:	15 16, 18 1 80** 8	1 —			,				
	A197	13	1 2, 4 6, 8 18 R083 15	am fore Tax		Ingani					14.70	
	7196	14	9 11 17 8025 50	19 : A 7856' 9	an htd		114	rom Fingangs at-	7.1	-14	THE TOPE STEEL	
	9161	15	18, 18-17 I 8021 8 am folg Tag	nach Pasewalk:	- 2	7454	,	Inach Dargun:			Inseli Neubrand	
			19 18 8023 15	3.4 7 7191 9	1 :	7454	2					411 MAY
		18	, ,	8 6, 8 14 8909 19	;	AREI	i	1, 8 10	A318			•
	8904	19	nach Priedland (Mecki):		١.	8192	4	7 14 9 18, 15 10			1 N R	
		İ	1-6 11 9156 12 8-10 18 1250 10	16-18 8 8901 7 am folg Tag	10	7481	5	am fold lad			i .	
			12-18, 15 28 9162 94		10	7194	,	1				
				men stavemagen;	1 16	0814		nach Gestrew:			mach Pasewalk	
			17-19 11 9155 12		10	7482	•				THE PERSON NAMED IN	
			am folg Tag .	2-3, 5-6, 6-31 16 6100 21 12, 16-19 6 6102 6			10	1 1, 3, 4, 7 IV				
				12, 16 19 6 0192 0	17					13		
			am folg Tag nach Grimmen:	12, 16 10 6 0192 6 nach Stornfeld:	17 20	8888	11	8, 9, 18 91 11, 14, 18 1		74	1 9	
			am folg Tag	12, 16 10 6 0193 8 nach Sternfeld: 1-2, 4 6, 3-10 17 8005 19	17	7196		1	7190		8 8, 8 8 to 15	
			am folg Tag nach Grimmon: 1-8, 4-6, 8 18 0023 18 0-11, 13, 16-17 1 0021 8 am folg Tag	12, 16 10 6 0192 6 nach Stornfeld:	17 30 81 81 81	7196 6164 9104	11	11, 14, 18 1	7190		8 N. B. N. 10 11 11, 18, 14 1	
			om folg Tag nach Grimmon: 1-8, 4-0, 8 6-11, 13, 16-17 am folg, Tag 19 10 10 10 10 10 10 10 10 10 10 10 10 10	19, 16 10 6 0192 0 nach Sternistic: 1-2, 4 6, 8-10 17 0001 19 11, 18, 18-17 1 0001 2	17 20 21 21	7196 6188 9104	11 12 18	11, 14, 18 1 am folg Tag	7100 8188		B N, B N to to 11, 1N, 14 nm fold Ted	
	No.		am folg Tag nach Grimmon: 1-8, 4-6, 8 18 0023 18 0-11, 13, 16-17 1 0021 8 am folg Tag	15, 16 10 6 8192 8 nach Storateld; 1-9, 4 6, 8-10 17 8095 19 11, 18, 18-17 1 8091 2 10	17 30 81 81 81	7196 6188 9104	11 12 18	11, 14, 18 1 am frig Tag nach Möffenhag	7106 6169	*:	a n. n. n. n. n. n. n. n. n. n. n. n. n.	Mech!)
			om folg Tag nach Grimmon: 1-2, 4-4, 8 12 0023 18 6-14, 13, 16-17 1 0021 8 am folg. Tag 10 10 0000 10 anoth Galacout	12, 10 10 0 0192 0 nach Sterefold: 1-2, 4 6, 0-10 17 2000 19 11, 13, 13-17 1 2001 2 10 17 2000 10 am fold Tag 2000 10 nach Strateund: 1, 0-6, 5 18 2000 19	17 30 81 81 81	7196 6188 9104	11 12 18	11, 14, 18 1 am folg Tag nach Möllenhag 2, 4, 6 11	7196 8189 982 7481	. 14	2. 5, 6. 5 to 10 11, 13, 14 15 am fote Tas nach Waren (J 2, 6, 6 10	Mech!)
			am folg Tag nach Grimmen: 1-9, 4-0, 8 12 0023 16 0-11, 18, 16-17 1 0021 8 om folg.Tag 13 0008 16 nach Gistrow: 8-0 10 7106 18 0-10, 46 20 7000 00	15, 10-10 0 0102 0 nach Sterefold: 1-9, 4-6, 8-10 17 0005 19 11, 13, 13-17 1 0005 20 10 17 0005 10 nm fold Tag	17 30 81 81 81	7196 6188 9104	11 12 18	11, 14, 18 1 am frig Tag nach Möffenhag	7106 6169	. 14	2 5, 6 5 10 11 11, 15, 14 am fold Tad nach Wares (F 5, 4, 6 11 6 T 11	Mech!)

			June	ary (M	re)		_			7.0		ilits H				_
100				A 40	1416		_	Bing	• • •			Aug	444	JAT		_
1				7 4	THE REAL PROPERTY.		<u> </u>			Ton Manage reg 14 Hr			and the Hi	914	16	***
N	of , 1	men B	ederf :		mach Houstrel	Mzı	- }	1 80		nach Berlin-			nach Neub		-	
-	3	14	1:	9000 C	14	8 0000 16 0015		1 00			10 : (22 : (1 2, 4		3061 7867	11
i e	74 4	0, 0-10 000 Mgs	The S		9-11		•	0 72		14, 16, 16 am folg Tag	10	1	6, B, 10-18 14, 16, 16		7540 9061	23 7
	117 6 141 6	•	•		nach Oranies	alburg :	ł	12 12	44 6			.4	am folg Tag	1 1		
	106 T	nach D	rita-Pa	nhow:	2-4	6 1004	,	12 73	25 7 11 8	nach Burg St (Mocki)		•	nach Perie	berg*):		
	112	9-4			1	17 2006		-	160 9 149 10	1	18	0031 6 0033 14	1, 8 4-6	14	9666	
	143 10	6,840 X	17		am fold Tag	.	1		149 10 146 11			8081 6	7-0, 11-15		9640	11
		am folg	res !		nach Rheims		1	18 151		16-18 Sam foir Tag	•		am folg Tag 17-18	10	6658	15
		١			1, 9	4 9627 4 9627		20 1	148 14 084 15	nach Demani	10 0)2	'	nach Pritz	watk*)	:	
			rancher	-	am folg Tag	. } [· •	21 6	16	1	4	8081 15	1-8	10	8864	
		1-4 5, 7-0	91	15140 1 15142 2	DECK STREET	ka: 6 8071		24 7	885 17 860 18	2, 4 6, 8, PO-13		7257 15 7249 8	4:6 7:0, 11:15		8540	
		11 am folg		15140 1	1 1-8 5-8	17 8078	39			14, 18, 16	4	8021 15	sm folg Tag	1 10	6064	1 14
				,	10-11 am folg Teg	6 6071	10			am folg Tag			nach Strai			
		nach I	remmes):	nach Wuster		` 1			nach Ebersw 2-2, 4, 5,			nach serm		H021	, 19
		2-4			9-4	6 7004				10-12, 14, 16		7822 6	2, 4 6, 8, 10-18,		7957	10
		6, 6-9 10	17	1 1 -	0 6, 8-9 9 10	17 8006 6 7004				am folg Tag 18		7822	14, 18		8/181	19
		am folg	- 1		am folg Tag	1 1	1			am thera Tag			am folg Tag			
_		l	× Uet le	Oranienbu	rt		<u> </u>			nach Feldbe			nach Stre		t: 8010	
			1	Pasowali	,		1			1.8	14	1245 1	2 3 5 7, 0	17	15110	17
E 11		1					— I			7 18 12			10 (1, 14 1) 2 am folg Tau		8402	, ,
:	Zug II	4 vom Ri	A K	Sug	n vom Eingange id sug ifd Kr	ab Zug	814			13, 15-17		9045			. :	
	8428 :		\agermi		Inach Neubr					am folg Tag			i	•	903	-
2	7151	1, 4, 5	· •	9 6766		8 : 7194		l		nach Fürste			2 6 R, 10 13	72		
	6167 76 62	8 8-10, 1 4 17, 19,		8 6766	0, 0	9 8201 17 7194	2 13 3 19	1		2:3, 5 6, 6:12, 15	22	MO14 2	4 14, 16, 14	4	909	1 19
5 6		5 22, 22, 6 27	cs. }	9 6700	18 15-16		1	1		14, 16, 1H am folg Tag	4	RIM13	6 am fold Ta			
7	7141	- 1 *'	Tag	i	19, 21, 22-27 am folg Tag	6 /10/	•			nach Gastr			nach Tes	neliu:		
; 9	7191	- 1	A aktem		nach Presz	đau:				1	4	HH31 1	3 - 12 1 1 1		732	2
1	6422				1, 4, 5	8 7110 17 7111		ł		2, 4 6, 8, 10 18	22		t am for Is 3 16	•	792	1
2	R482	2 18, 14,	10-18.]	1 1	8-10, 12, 15 84 17, 19	21 . 840		l		14, 16, 16	4		3 am u'ern	i se		
3 4	K401 7148			2 8421	5 29, 22, 23, 26, 27	}. • 713	0 .			am folg Tag		. d Mark 1	nach Wi		-	
15	7848 61 63			12 7001	Am John Tae	,				nach Löwe	19 9 (1)			1		14 E
15 16	8210		Duchere	, ,	nach Seddi	n VW:		1		6, 8 12, 15	22	M11 E 6	2 7 9 11 15			1 0
17 15	7664	3, 3, 9	0, 11, 18		16 1, 4, 5		0 18	1		14, 16, 18 am folg Tag	110	MERIT	it am tolett it in	11	n 6 5	, .
10	A208	13.14	14-14,	2 6421	4 17,19-20,22.	1	0 18	ì		nach Maic	him::		nach W	Itstoci	k (Des	ne):
19 R1	7147 71 95	am fo	e Tee	15 8425	28, 96, 27 18 am folg Tag			1		1	4	man l		1	. 64	
22	9002 7611	23		rt (Oder)						2, 4 6, 8, 10 13	8 Z	7267 7249	9 11 15		: #	
24	6165 [25 1, 4, 6		9 6700	18 2	5 764		1		14, 16, 18	•	P412 1	ti am tolg T			5 p
2 4 2 4	8426	26 6-10, 27 17, 10			1114.10	14 764 19 764	- 1	1		am folg Tag			nach W			
		27, 21	. 34.	9 6706	17, 18, 90,	3 704	41 4	1		nach Mire	₩; 14	8844	16 2 3. 5			**
			le Tag		\$1, \$8 am folg Tag			1		7 9, 11 15	:		4 8, 8 18, 15			14
			Grambe		24, 55, 27	1 5 76		ı		am fold TAE	14	8544	14, 16, 18 16 am folg T			_
			10-88,)	7 2900	nach Strac	burg (Mec	:ki): es : 10	1		I * · · ·		t in Lawer	berg (Mark)			
		94-87	u Tag	.	7, 10-10	21 69	94 22	Ì		•1 •	- Ume	in Newb	randenhurg jud (Dome) b	u.dor 66	5.6	
			Groffen	reld:	\$1, \$8-\$7 am lole Ted	1 -1	10				- (, ,,, ,,,,				
l		2 04	. !	5 7047 14 7006	16 nach Dete	•	•	1			Sal	Baitz H	alen			
l		11-16	16	19 7967	94 1-11, 18	16 94	86 19	1-		.		A				
			4 Teg	1 7641	3 14-00 am folg Top	1 - 1 -	81 7	44	April 1	Me I vom Kingen	at r	Zug :	an vom King	Nr F	oh R	46 1
	-	84, 8	L 97	8 7047	and Wel		•		77	1		·	i			
l		neel lad		978 . A. j. 71844	10 2, 3, 6-6		16		FShre Yes			. 15014				
		1-4 6-8,		17 7100	B 11-14 10-10		01 8	18	Bob we-	1] 1	- 1	19818	•			
				0 7105	10 30, 51 20-66, 97	1 *- 1	96 10	14	den	1:	1	0 19696 0 19696	:			
1		1	n >= "	l	om tels Til	, , ,	1	•		1.	, ,	1	•		_	



Reichsbahndirektion Halle

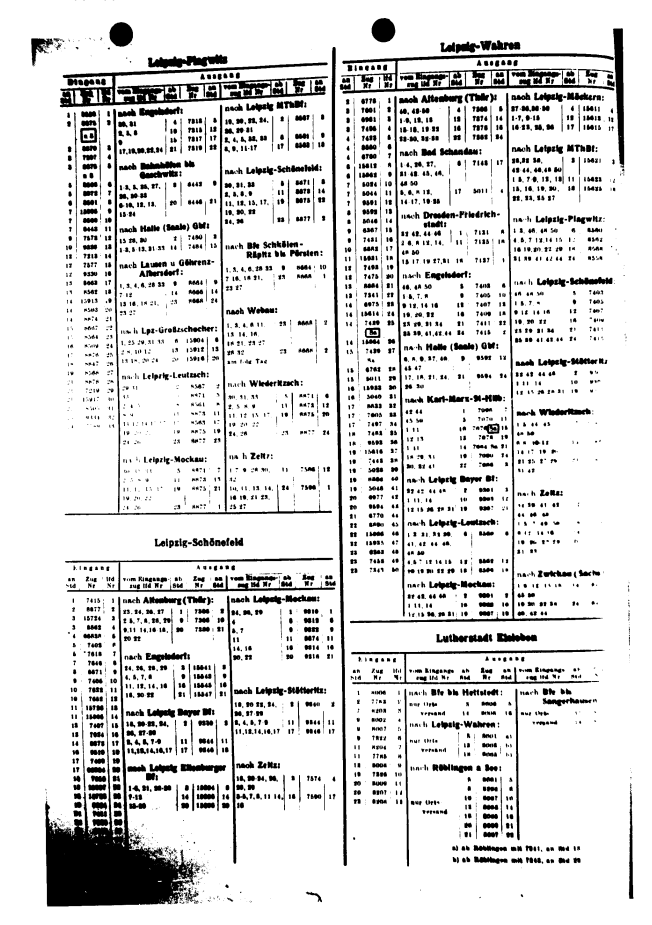
			AM	oupart						DI D	itterfeld	·	
811				Ave			E	REARE	Τ.		Auses		
Ī	7, 1	삢	rem Magazgo ab	Eng An	rom Magange ab	Sug on	844	Zug Ho	<u> </u>	om Eingange ah zug ifd Nr Std	Nr Std	rom Eingangs al	Zug a
-	7386	4 1	nech Aus (Soch		nach Neukieritz		1		1 1	nach Deiltzsch:		nach Lutherste	udt Witten
	7858 8868	;		6442 12	43,40,49,50,53	8041 9	1			24, 25, 27, 28, 6	18040 7	berg:	8 67797
	7900	10	48, 44, 47, 50, 51, 58, 54	1	7,12,13, 17, 18, 17 21, 22, 25	5037 17	5	5024	4	3, 4	15042 9	28-26, 29-82 33-36, 5-7, 9	67715
	8042	11	10, 11, 18, 14, 21	0446 1	.,,,,	8029 23	5	7648 8241	١.	9, 10, 12, 14, 22	9510 14 15044 28	11-14, 16, 18	0,,,,,
١	9051 10011	18 18	16, 17, 20, 22, 28, 27, 26, 30,		88, 40	li li		7685		15.17,19,20, 22	15044	nach: Unterw	egable bia
ł	9000 7906	14 16	81, 29, 34	1 1	nach Regis-Brei 43, 46, 47, 49, 3	-		6274					temberg:
1	6482	17	nach Gaschwitz	•	50, 55		:		.~ .	nach Dessau Hbl		23 27, 29-36, 1 1 3	0 \$123
	8888 7884	18	43, 46, 49, 90 5	7898 6	4, 58, 56 8 8, 10, 12, 18, 17		10			28-26, 29,30,31	9271 3	1, .,	1 8229
	5064	21	8 7,18,18, 17, 16, 17	7897 18	16-18, 22, 25 27, 28, 30, 33, 22	8038 EX	11			34, 36, 5, 6 11 7, 9, 11, 13, 16 17	6281 12	na h Rošiau (25, 31, 34, 36	E.De): 5 6275
	10043	22 22	23,96		36 38, 40		12	6278	15	7,9,11,14,16	Q2A9 1.	33	6 6277 6 6279
ŀ	5067	25	27, 30, 33, 36, 22 38, 40	8039 24	nach Reichenbe	nch (Vegti)	12		16	nach Halle (Saal	e) Gbf :	1	H 6279
i	77 93 7874	1	1	/0h-\	eb Bf:	6420 4	14	7691	• "	14, 17, 20, 22, 8	76H2 3		14 8285 15 6287
ij	10015		nach Glauchau Karl-Mar		50, 51, 53, 56, 7	6482 10	14			32, 38,35, 1,4.9, 15	7692 15	17	t 6291
	19645		Hilb:		4, 5, 7 10, 11, 18, 14, 14	6436 IR	16	1.00	21			1.	28 6293
	7376	•	41, 43, 44, 47, 7 50, 51 53, 56, 4	6451	16, 18		17 17		28	nach: Unterwegt Halle (Saa		(Kr Bitte	
١.	7278	87	5,7,10,11,13,14, 12			6236 24	18 1#		24 25	- 1	H242 1:		5 15210
*	9464 	38	16, 17, 30, 26 22-22, 27, 28,	6457	31, 36 38		19	15045 W	26	35, 1.4 5, 8.10, 11, 21	×244 2	26 32, 34 36	7 15204
•	N 8052				nach Rositz:		19		27	14 20, 22		5 7	12 1520 6 17 1520 6
	7360	- 1	36-3H	•	4, 5, 40, 41, 44, 46, 47, 49, 51,	5 R852 5	20	9511	24	nach Köthen:		mach Unterv	
ı	803	1 1			55, 56	0 16017 0	21		30 31	14	8452 1	Sturns	forf:
1	7384	- 1	41, 43, 44, 47, 1 6 50, 51, 53, 56	6050	3 10, 11	9 16912 9		18056	82	21, 26 24	6777		15 #45# 15 #452
2	645		4,5,10,11,13,14 1			9 R356 19			38	nach Leipzig-Me	ckau	28 32 34 38	A ration T
2	779 803	1	16,18,20		1	1 1601H 21		1502# 15041		12, 14, 15, 17, 4 19, 20, 24, 25	7846	Kr Bitte	ele ki
28	1691 508		20, 31, 33, 34,		36, 38 2	3 A35A 25	` 	1 (30)41		27 28 32 38		21 28 29 31	2 15-151
14 14		2 50		,	nach Treben-L	,ehma: 5 : 8028 - €				85, 1 3 6 12 8 10 13	TR54 1		5 1973 9 (m/s)
			nach Halle (Se	-	28, 25, 27, 2×,	"				l '		4 T W 14 14 14 14	4 15/5T
			17, 16, 22, 25, 27, 30, 33, 36,	2 7201	5 30, 31, 33, 34, 36 38, 40 41,	İ	1			nach Leipzig-Sci		Zschort	au Rochw
			38,40,43,46, 49		48 44, 46, 47.		1			12 35		W 10	
			50, 53,7, 12, 13 1	5 7203 1	17 49 51,58,55,56 4, 5, 7, 10 14	18 6085 1	.			38, 1 5 6 10 6 10 12 14 16	74.9	15 5 25 25 25	
			nach Kotteritz		nach Werdau		1			15, 17, 19, 20 - 21	***	3 12 11 1 0	
			17-18, 20, 22, 23, 25, 27, 28,	8 16642	82, 23, 27, 34, 30, 31, 33, 34,	4 A050	٠ ١-						
			30, 31, 34, 36, 28, 49, 41,	1	36 38, 41, 48.	!				Borr	ıa b Lei	PEIR	
			43,44,46,47,49,		44,47,50,51, 58,56		1-	Kingar	٠.	T -	14.4	***	
			50,51,58,86,86	1 10044	4, 5, 7, 10, 11,	15 8052 1		n Zug	ifd No			in from Fingance	AT THE
					12 11,10,14.2	1	- 1	d Nr	- 31	Inach Altenburg		Inach Lebsta	
			nach Langenit	HDA-UGOT	4, 5, 40, 41, 44.	5 : #85Z I	o l	1 1623A 3 9806	,	12, 14 18		11 13 10 12 15	N 18221
				7 9468	11 46, 47, 49, 51, 1 55, 54		-	4 18098 6 18282	8	1, 3		15 3, 5 6 5	15 14229
			16-16, 20, 22. 23, 25, 27, 26,		10 18, 14, 16,	16 R36R 1	•	6 9614				`•	
			30, 81, 84, 87,	ŀ	17,90 21-28,95,20	19 4264	,	11 9601 11 16234		nach Gaschwit	:	nach Neukk	r Nasch
			46, 41, 48, 44, 46, 47, 49-51,		81-84, 96-38	22 6344		12 18222	R	19, 14	1885	1 1 4 4 7 4 12	
			53, 66, 86	1	a) Mouselwitz & Rtd SS, mit 77	n Std SG, ab		18 16095 15 9606		1 .	7891	F 19.15	
			nach Meuselu		1 Back Zwieken			18 16224	11		. ,	14	
			4, 5, 66, 68, 64, 66, 67, 66, 51,	• ••••	45, 44, 47, 50,	8 0404		19 10236 19 9618		'] "		21 nach Bre bl	Namederi
			34, 80		81,86 4,5,7,11,16,14	11 0418		19 10007 21 9003		. Inach Karl-Mai	x-Stadt-	i i	4 9614
			10-15, 14, 14,	10 2000	10, 16, 20, 22,		18	11 / 0000		Hilberseld	rf:	2.5	17 9049
			21-04, 04, 00		99 90, 87, 90, 31 94 90,94,95,50, 41	90 0492	,			19-14	1 7660 4 7669	A 7 16	
			31, 04, 00.00	es esse	-	• •	I			1.3	5 7084 5 7006		
			As Assets of		1		I			6, 8	1 1000	ir nach Ble b	b Karl-M
			L. Carlotte		.							20 Madii 21 I-b	12 : 9000
	944		1	e.,			ł			10-11		1 7:11	98 9804
	•			A No.			•			•			-
			1.5	MATERIAL AND IN CO.	1. May 2.1 V								

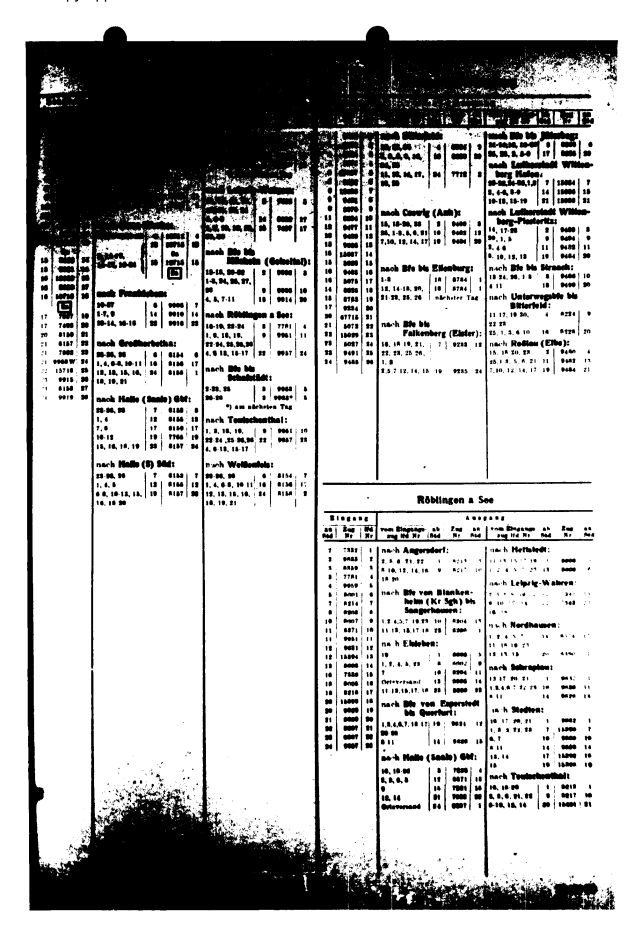
	Buna-Werke	ŀ	Engelsdori	
	Ausgang	Eingang	Auss	A R C
Kingang an Zug Md	vom Kingangs ab Zug an vom Eingangs ab Zug an		d vom Eingangs ab Zug an ir zug ifd Nr bid Nr Sti	
4 15711 1	aug tid Nr. 8td Sr. 8td aug tid Nr. 8td, Nr. 8td	Westberg	nach Berlin-Schöneweide	
11 7774 8	nur eig. Vers. 5 15712 5	2 0.00	1 37, 3H, 44 46, 8 66 051 11 9 49, 50, 52 54,	44 46, 50, 54, 4 74 56, 57, 91, 98
18 18715 - 3 Na	nur elg. Vers. 11 15714 12 Bur elg. Vers. 14 15716 15		3 56, 57, 83 84.	1, 3, 7, 61-68, 10-74
15 15715 4	Na	. 03,50	4 87 5 1 3, 6, 7, 10, 11 66053 22	65, 75 78, 96, 97
1 TA 1776 8	nur eig, Vers. 16 15716 16	8 8877	6 5×, 61, 63, 05,	10, 15, 22, 25, - 16 - 74
	nur eig. Vers. 28 15718 22	1 15541 4 7291	7 92, 97 8 15 17, 20, 22, 20 66055 5	9, 32, 37, 38, 2° 74
		4 7355	9 25 26, 29, 32,	HS H7, H9
		4 8976 I		nach Unterwegsbie !
		5 73H5 11	von Beucha bis	Gelthain;
	·	6 8880 1	1 ITEMPETE (MANIME)	27, 29 34, 36, 4 96 38, 39, 41 59,
		7 6901 1	34, 36 89,	R3 H7, H9, 91
		7 7859 . 11	" K1 K0 H4 H7	2 12, 18 18, 16 96: 20, 22 26,
		8 7501 W	g NO. 91	60 63, 65 67, 75 78, 80, 92,
		9 8871 2: 9 7361 2	1 A5 A7 94 94 9A	98, 96, 97
		9 7361 2 9 15543 2	R. 9, 11, 12, 16 ; N9H5 20	nach Leipzig Bayer i
		10 7405 \$	99 98 75 78	45, 50 53, 91, 1 80
		11 8882 2	9 RO, 97	92 1, 3, 4, 54, 63 10 800
	Eilenburg	12 7316 3 12 6317 3	· 1	67, 75 78, 98,
	THOUSAND B	12 8988W 3	2 RS-R7, N9	96 R 10 14, 17 14 800
Kingang an Zug lid	Auegang	13 9293 3 13 7367 3		20, 80
an Zug ifd to Nr Nr	vom Eingangs- ab Zug an vom Eingangs- ab Zug an Zug ifd Nr Std Nr Std zug ifd Nr Std Nr Std	14 7407 3- 14 9633 3		31 32, 37 41 21 800 88 87 89
1 8784 1	nach Beilrode; nach Bahnhöfen Sölfichau	14 9633 3 14 RRR4 3	. 1 .0 .0, 22 2., 20	
4 8724 2 4 8701 3	16	14 7369 3 15 6331 4	. I '.	nach Lelpzig-Dresder GM:
6 8863 4	5 7, 9 15 8723 18 2-4, 12-14, 16 9 8788 15	15 8878 4	2 41 44 48 50 4 9941 4	42 58 55 50 2 964
9 15772 5 10 7672 6	10 12, 14, 15 24 8720 a) 6-9, 11 18 2231 20 nach Doberschütz; nach Mockrehna;	16 7383 4 16 15545 4	1 12,14 16. 18 8945 18	89, 91 93 1 7, 60 63 0 964
1 - 7627 7 3 8722 R	10-12, 14-16 2 8721 2 10-12 14 14 9 8721 4	17 R9R2 4	60 63,65 67, 97	65 67 75 96
9557 9	1, 3, 7, 9 15 8728 16 1, 3, 4 10 8725 10	17 80 63 4:	22 26, 78	9 12 14 15 13 964 20 76 77 50
4 15774 10 5 8783 11	u Anschi. Dermatoid:	17 7871 40 18 7409 41	38 39 B4	22 27 29 34 26 964 36 39 41 93
16 8776 13	1.5, 14, 16 F 7 15771 F 7 nach Bannnoven mortnz 4, 6 12 15773 12 bis Düben (Mulde):	18 8974 50	nach Dibein Hbf:	NS #*
16 : 10923 14	7-9, 11-13 19 15789 19 2 4, 16 9 8783 10 nach Falkenberg (Flater) 6-9, 11 18 2231 18	18 6328 5 18 7507 5		ne h Leipzig-Mocka
21 15790 15 24 9559 16	nach Falkenberg (Elster) 6 11 18 2231 18 16 2 8721 6 12 14 21 2233 21	19 6905 53 19 9645 56	1 1 6 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49.55 91.92 ; 44
	1, 3-5, 9 15 8723 20 nach Rehfeld b Torgau: 10-12,15 24 8729 2	20 7875 55	1 14 18 27 1 1A	1 1 1 10 at
	10 12, 14 16 2 8721 6 nach Bahnhöfen bis Halle 1, 3 7, 9 15 8723 19	21 HRMA 56 21 15547 57	니 : : : · · · · · · · · · · · · · · · ·	••
	(Saale): nach Targau	22 7411 54	29 54, 86 59.	N 10 1, 14 4
	4,5,7-10, 12, 13 19 8704 23 16 2 8721 5	22 7877 '0 22 7819 Ad	1 ** **. **	\$* 45 Ze
	nach Kitzschen: 1.3.4 10 8725 11 5-7.9-12 14-16 2 8721 1 5-7.9 15 8723 17	22 8065 61 23 8875 62	149.49.11.19	24 NO
	5-7,9-12, 14-16 2 8721 4 1, 8, 4 10 8725 11 19-12, 14, 15 24 8729 1	27 8964 63	44 47 40 40 4 4104 41	H + # 5
	nach Bahnhöfen bis Leinzie-Schlingtold Wurzen:	84 7879 64		49 47 40 40
	13, 15, 16 2 6862 1 1 8, 12 15 7 9444 0	24 6825 67	14 15 17 16 16 2	86 4' 10
	1-8, 5, 6, 6 11 17 8864 17 4-6, 10, 11 17 9668 20	Ostherg	27, 20 24. 21 7127 2	nach Leipzig-Schänct
	a) ab Torgan mit Ub 16748, an 866 12	2 6586 75	87 80,41,42,84 nach Effenburg:	57 88 41 45 3 ···
	i i	2 7152 76 3 9940 77	22 27, 29 84, 4 AMES &	45 46 46 30 35, No. 41
		8 9641 78	86 29, 41 80, 40, 50 06,00 91	A7 88 91 93
		8 8660 86 11 8670 88	1 0,00 40, 10 7007 11	1 5 5, 14 (0) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		II 9648 84	9 18, 14 18, 14 8004 10	78,79,86,96 97 17,18,96,98 18 15 1
		12 6672 86 12 7164 86	90, 76, 76, 78	24, 27, 31, 34
		19 9048 87 15 6574 90		88,86
		17 6678 91	40 10, 52 65, No. 10	nach Latesty-Statter
		19 0044 93 90 7188 98	64 0 No.10	48, 80 88, ; 1 mm.
•	i	20 0000 00	1-6, 5-10, 10 1610 16	85 97, 86 1, 8, 4, 84, 88, 16 Hen:
A 6		56 9647 97	14-10, 06,78,97 90, 90-97, 90 17 7000 00	47, 91 94, 94
	,		10, 00, 00 04, 00 7000 1	8, 10, 14, 17, 14 mans 80, 76 78, 97
	!	,	10-10, 40-17, 94	81 88, 87, 41, 81 Audit

	noch Engelsdo	orf		noch Falkenberg (Elster)
Ingang	A u o g vom Bingango-j ab Zug - an j	vom Ringange- ab Zug an	hingang an Zug ifd		Isom Emigrange at Zince
No No	ang led Mr Bed Nr Btd	nug lid Nr Std Nr Std	8td Nr Nr	zug lfd Nr. 8td. Nr. 5td.	rog and Nr. and Nr.
	nach Unterwegable von Leipzig-Wahren-	nach Unterwegsbie von Rackwitz		nach Elsterwerda-Biehla:	mach Bfe bis Mühlanger 20-22-33 - 1 9232
	Dieskau:	bis Delitzsch: 27, 29-84, 6 9507 9		38, 43, 48, 48, 7 7193 10 51,53,54,64,66	36 36 43 63 44, 46 51 W 9256
	48, 50, 54 57,	86-39, 41-68,	L O .		53 55, 57, 64, 65, 67, 2, 3, 5, 6
	89, 61, 63, 65, 66, 88-87, 69,	65, 83 87, 69, 91 93	12 7809 22	15,16,19,20,22, 20 7199 22	7. K 13 9284
	01-03 1, 3, 5, 7-10, 10 - 9594 23	1 12, 14 18, 16 9511 16 20, 22 26, 66,	12 6249 24	24,26 27,59 62	L D#4
	12, 15, 17, 18, 22, 24, 25, 27,	67, 75-78, 80, 96, 97		nach Frankfurt (Oder) Vbf: 36 38, 43, 44, 11 6201 16	18,20-20,28-30 1 8932
	29, 32-34, 75-78, 80, 96,	nach Riesa:		46,4H,51,58,54, 56,57, 2, 3-7, 9,	34 36, 38, 41, 11 8934 43 45, 48, 52,
	97	36 39,41-54,84 2 7151 4 1-7, 55 68, 9 7150 18	14 8884 29	64, 65 15, 16, 19, 20, 23 6293 4	57,58 (4,7,10,12, 18 8938
		65 67	15 7012 81	15, 16, 19, 20, 23 6203 6 22,27,33,59 61	13, 15, 16
	nach Merseburg :	8 12, 14 18, 19 7161 22 20, 22 27,	15 5075 82 15 8781 83	nach Halle (Saale) Gbf :	
	24, 25, 27, 8 7494 5 32 34, 27, 39,	29 84, 78, 97		81, 85, 87, 2 7804 5 89 41, 42	nach Riesa: 18, 25-28, 88, 1 8932
	43-46, 48, 50,	Rach Roslau (Elbe):	16 7629 36	47, 49, 50-52, 18 7824 17	64,65 5.54,88 46,51 11 893 4
	54, 55, 57, 59, 83-87, 89, 91	55 65, 65 66,	17 8762 88	53 56 5,6,8, 9, 11 14.	52, 56, 54,
	1, 8, 5, 7 10, 15 7498 17 12, 18, 22, 61	83, 84, 87, 92 8 12, 14 18, 20, 20 6299 22	17 7194 39 17 6674 40	59, 64, 65 17, 19, 22, 28, 20, 7834 T	59 61, 66 3,2 4,7, 10 12, 16 7170
	63, 66, 75 7H,	29 27, 29, 30, 32, 34 36 39,	17 6624 41 18 7044 42	25 27, 29, 30, 60 61	15 16 62 15 H93H
	80,92,93,96,97	77 78, 97	18 6807 48		"-
	ļ	nach Unterwegsbie von Taucha bis Jesewitz:	19 7H21 44 19 6255 45	nach Herzberg (Elster) Stadt:	nuch Roblau (Elbe):
	nach Naunhof- Großbothen:	22 27, 29 34, 4 8868 4	. 20 - 8723 46 19 - 7016 47	30,31,83 48 66 5 15707 6 44 59 62 68, 16 15705 17	31, 33, 35, 4 624Z 37 41 42 46
	32 34, 36 39, \$ 8978 6	36 39, 41 59, 86, 83 87, 89,	20 7628 4H 20 701H 49	67, 1 4 6 15	47 49 50;
	41 49, 50 55, 64, 86, 87	91 1 12 14 18 14 8865 15	22 6666 50	16 29, 65 28 - 15701 24	51 55 58 59 13 626A
	1.9, 11, 12, 18 8975 22 14.18, 20,	20, 60 63,	22 9048 51 22 6676 52	nach Herka Ü: 34 38 38 - 5 10393a: 10	2, 6, 7,9, 13, 14 15, 17, 19, 23, 21, 625-6
	22 81, 56 68,	65 67, 75, 76, 7H, 98, 96, 97	23 H987 58 24 6684 54	43 46, 44	28 25 28 80 60 61
	65 67, 76 74, 92 98 97	nach Weißenfels:	24 7046 55	64 66 53 7 103111b) 12	
		48 50, 54 56, 3 6818 5 58, 59, 61, 92,	24 7881 57	56 56 14 7 9 14 (03216) 19 10:15 16 59 62	
	nach Unterwegsbie von	98 1 8, 5, 7, 68, 9 6820 11	24 8729 58	19 20 27 24 22 103284 \$ 26,27 33	4-49.56
	Posthausen bis Wurzen:	65, 66, 76 7M,	noterer Balenhot		5 6 H 9 11 14
	41 63 5 H943 7	N 10, 12, 15, 16 6324 19	3 8764 59 3 15702 60	nach Jüterbog: 11 33 35 63 64 - 5 - 8761 - 9	14 19 21 23 84 6723
•	1 12, 14 16 12 KW45 15 65 67, 97	16, 18, 22, 24 27	1 68	36 36 1 6 % 9 13 8763 18 60 62 67	
	17, 18, 20, 21 8947 25 22 27, 29 34,	29, 32 34, 28 6384 1 36 39, 43 46,	4 15702 61 RE		
	36 39,74 H3 84	NS, 84, 86, NT	11 5076 62 14 5075 63	mach Leipzig-Schönefeld: 25, 27 31, 35 3 7616 3	na h Torgau:
			16 15706 64 17 8762 65	87 42, 47 49 52 64 65 1 7622 10	42 45 47 64 66
			24 5072 66	58 56 6 9 11 7624 17	# 14 59 #" 1 4 15 8796
			a 6071 67	11 14, 17 59, 59 7676 81 21, 23-59 61	17 20 34 31 - \$2 - 5724 60, 61 65
	<u>' </u>			nach Lutherstadt Wittenberg:	
	Falkenberg (E	lister)	1	17 19 21,28 1 9282 5	nuch Wellenfels:
INCARE				25, 28 32, 35 37, 39 41, 42,	39 42 47, 49, 30 56 64, 65,5
Zug II	d vom Kingangs ab Zug a	a vom Kingange ah Zug an	: I	60,61 46,47,49.55, 9 9256 1	6. N # 11 14 17 6344
	di nach Cottbus:	nach Dresden-Frt	1	88, 2, 5 9	85,87 89 59 61 J
	1 24, 27, 28-24, 1 0406	4 59-81, 8 9 7180 18 7, 18, 15, 85, 9 7180 12		9, 11 16,64,65 13 9234 1	1 "
1	2 36-38, 48 2 44 46, 46, 58, 7 6611	9 87, 38, 84, 36, nachuter Tag	1	meh Magdeburg- Rothensee:	1 Mindament M
6263	4 64-66 5-66, 1-4, 7, 9-12 4617 1	16 66		21, 23, 26, 7 8490 1	3 mach Westermark Vb
7024	0 10,15,10,50-02 16 0000	10	1	28 31, 33, 35, 37 42, 46, 47,	46, 51, 53, 54,
11764 - 7646		1		49 56,58,64,65 2, 6 9, 11 15, 17 6492 1	86,64, F 8 66,61,9,12 15, 19 6711
4991		nach Bie bis Ellenburg:	1	17 10, 50 61	10, 19, 27
7190	11 20-00, 40-00, 6 9000	8 54, 55, 67-41, 66		a. a. W	rswerde mit 10000
	to landarious and an income	10 49-06, 06, 5 6 0706 15 0-14,00,07, 5, 4 18 0736 16		6) .	10471
	14 14 14 14 14		1	• • •	, 19479

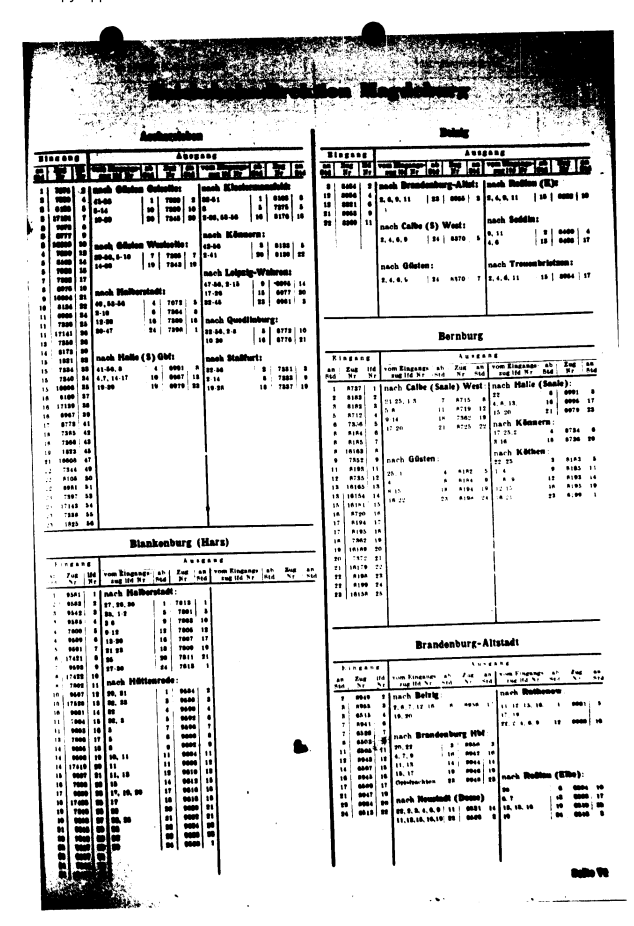
Bingai		Gaschv	itz	1				Saale) G	ł br
41260			*****	-					
1 1 1 1	194	vom Brancon ab Bug	an vom Elegange- ab Sug an	an Btd		Ne.	vom Eingange ab aug ifd Nr Bid	Nr Bu	yom Eingangs- ab Z d sug ifd Nr 8sd J
1 200	Me				6347	11	nach Berlin-Sch		
1000		nach Altenburg: 22, 23, 36-26, ' 2 - 7352	nach Halle (Saale) Gbf:		7761	;	5, 6, 9 31, 32, 11 34, 86, 88 40,	66H28 19	20,21,27, 69 81 4 15
6411	3	32, 34	3 5, 7 11 7888 18		7480		34, 86, 88 40, 42-44, 46, 47		36, 89, 40, 48, B 15
7005 9051		1,5 10 7354 9,11,12,16 16 7360	10,11,13,15 20 18 7225 21	•	6218	4	71, 72, 75, 76,	,	45, 46, 82 A9
2004		nach Berlin-Schönewe	ide: 18, 25 28, 30 1 7227 3		7323 6855	;	76 80,8 8, 84,861 11,18 17,20, 22	66#27 7	1, 5, 6, 47, 57 14 15 15, 16, 58, 68 20 156
1900		4, 5, 7, 32-35 9 66043 8 10-12-14 19 66045	nach Leipzig Bayer Bf:		7201	×	28, 25, 27, 2H	104.1	
9064 700 l		8, 10-12, 14, 19 66045 15, 18, 19 -	26 30, 32 35 8 8055 4	5	7847		52,54,5M,5W,		nach Halle Steintor
0063		23-29 29 66041	9 2 5, 7 H, 10 11 12 H057 : 12 12 20 20 8059 21	8		11	61, 62, 64, 66		14-39, 65-71, H 15
8442 7 06 1		nach Böhlen b Leipzig: 24-26, 28-30 2 - 8950	1	6	7221		nach Unterwege	bte bis	73 75, 77, 78 HI NO
9941	14	32, 33	nach Leipzig-Plagwitz: 25 30, 32, 34 2 7207 3	10		13	Bitterfeid:		1 4 40 55 12 153
7395 5403		2, 3, 35 5 16940 ; 4, 7 8, 10 12 8956	3 1 4 85	11	A217	15	14 84,50 55; 2 57 59, 61, 62;	H241 H	. To 19 90 01 1 12 129
		4, 7, 8, 10 12 89 56 1 2 17, 19 20 18 89 5 8	18 5,7 10 11 7813 1X			16	84 BH 71 74		03 04 € 1H 153
08 84	17	nach Borna b Lelpzig:	11, 13 IR 16 8447 IR 19, 20, 22 24 21 7219 21	12		18	1 13, 85 47, 14	M 74 L . (M	
7847 7868	18	18,23,26 28,33 1 9606	3	12		10	50 52, 75 80, 82 86, 88		nach Halle Thür Bf.
7055	20	3, 11, 12, 34 14 9608	nach Markkleeberg West:	12		20 21			28.34 78.82, 5.35 +4
8958 8965		nach Engelsdorf: 29,30,32 2 7351	2 22 30,32,34,35	18		22	nach Bitterfeld:		35 45 47 4# 196 15
7897	24	13, 34 4 7355	4 5,711,18 (8) 16 - 8447 16	13	B155 1	1	33, 36 3× 40 6	665	n5 mg
9607	•• [.	1,35 6 7 3 59 15 8 7 3 61	7 nach Mausalwitz:	15		24 25	43,75 TV 75 76 78 79 80		4 1 1 4 9 1 1
8793 7349	40		nach Meuselwitz:	15			1.5 6 m () 1c	"Ny" 11	11 (6.7)
	28 I	0 11 12 7367	13 abgefahren	15	7831 2	27	44 48 47 No		N - N=
Ea.	Ι.		nach Neukleritzsch:			2% 20	N3 N4 NA 14 17 20 21	Au.	1 1 1 4 4 4
	20 1		20 13, 28 28 38 1 9606 1	17		30	27 28 54 58	.,	
	32 2		12 14 8 5042 H	17	5159 3	sı	SWIFT HONE HA		in b Halle-Trotha
	.,,,		²⁴ 11 12 14 9606 14	15		۲ ا	usch Buna-Wer	ke:	
		ach Espenhain:	20 80\$5 20	10		· · · ·	1 20 1 1 3 36		·
	3.	2.33	nsch Regis-Breitingen:	21	7225 3	,,,	39 40 47		
		4 7 % 10 GV 12 %958 . 247 79 10 13% %95%		21 21		<u>۱</u> ۸	45 49 AU HU		
	- [''		9 5 11 12 15 20 80 3 8 21				D 85		
	- 1		1	22		۱۳	. DA. b. F.		
	1		1	23 23			nach Bre bis Ell	enburg	1.
				24			St. Tunk	•	
			ł	24			nn ne "		. Ble bis Monne
	ļ			24			T.S. 07.44 (F. 17.7)	•	
				. 2	15360 , 4	16	45.45.49		nu .
				3	8887 4 7682 1		na h Eisleben:		
		Großkorbe	lha				IN I CHIEFFE		
1 4 8 7 6				5		**	26 28 III 13		
		Ana) m Eingangs at Zug :		5 1		. I	45 48 40 42		Unterwegehte
740 1			n vom Eingangs at Zug an d zug ifd Nr. 54d Nr. 54d	6	6754 3	·3	NU TE SE		N öthen
Zug II	1 na	sch Bfe bis Deuben b	nach Unterwegsbie bis	7	15852 3 5046 3	٠L	70 -0		
Nr N			Le-Le tzech:		0040 3 MAR40 3		N 4 M 10 1 4141 56 58 6		* * **
Nr N H15H R655	2	Zenz:							
Nr N 158 8655 8158	3 ,	3,12.15 A M652	2 11.18.15, 16 6 HBGS 11	: '	6901 5	٠7	*1* 10 1- 6		
Nr N 1158 8655 8153 8602 8164	2 3 4 5	3, 12 15 8 8652 9, 16 20 8654	2 11, 18, 15, 16 6 8695 11 2, 3, 5, 7, 8 10 19 8605 24	# 6 9	870¥ 5	7 #	nsch Erfurt GM:	:	***
Nr N 158 1655 3158 9602 3154 7502	2 3 4 5 6 ns	3, 12 15 8 8652 9, 18 20 8654 ach Engelsdort:	2. 3. 5. 7. N 10 19 N605 24	9 10		7 #	nach Erfurt GM:	: 	10
Nr N 415H 8655 8153 8602 8154 7502 8155	2 3 4 4 5 6 7 10	3, 12 15 A M652 9, 11 20 M654 ach Engelsdort: , 16 6 7501	2. 3. 5. 7. 8 10 19 8605 24 nach Le-Leutzsch;	10 10 10	8702 5 8420 5 86296 6 8835 6	7 i# i# i0 i1	10% h Erfurt Gbt: 36 40 43 - 10 46 48 (0);	-	1 " ' ''
158 655 153 602 154 502 155 770	2 3 4 4 5 6 7 10 8	3, 12 15	8 2.3,5,7,810 19 8605 24 nach Le-Leutzsch: 8 13,16 7 8603 11 2.3,7 16 7507 17	10 10 10 11	870¥ 5 8420 5 86296 6 8835 6 8872 6	7 i# 9 i0 i1	nach Erfurt GM:	-	50 W 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Nr Nr N 158 1655 1158 1602 1154 1502 1155 1770 1156 1463	2 3 1 4 4 5 5 6 ns 7 10 8 2 9 ns	3, 12 15	8 2. 3. 5. 7. 8 10 19 8605 24 nach Le-Leutzsch: 8 13. 16 7 8603 11	10 10 10 11 11 12	8702 5 8420 5 86296 6 8835 6	7 18 19 10 11 12 18	10% h Erfurt GM: 36 40 45 50 50 50 50 50 50 50 50 50 50 50 50 50	-	SALE ALL SALES SAL
15# 655 153 602 154 502 155 770 158 163 1156	2 3 1 4 6 5 6 ns 7 10 8 2 9 ns	3, 12 15	3 2.3.5.7.8.10 19 8605 24 nach Le-Leutzsch: 8 13.16 7 8603 11 2.3.7 16 7507 17 9.10 19 8605 24	9 10 10 11 11 12 12 13	8702 5 8420 5 8420 6 8426 8 8335 6 8335 6 8335 6 8335 6 7424 6	7 14 19 10 11 12 13 14 15	time h. Erfurt GM: 36 an as	that it is	the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of the search of th
Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr N	2 3 1 4 6 5 5 6 ns 7 10 8 2 9 10 ns 1; 12 2, 18	3, 12 15	3 2.3.5.7.8.10 19 8605 24 nach Le-Leutzsch: 8 13.16 7 8603 11 8 2.3.7 16 7507 17 9.10 19 8605 24 nach Merseburg: 12.14.16 5 8153 5	9 10 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#7(12 5 #420 5 #6208 8 #835 6 #5372 6 #242 6 #5354 6 #812 6	7 18 19 11 12 13 14 3	mach Effort GM: 36 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45 on 45	HATE A	man b Kathen
Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr N	2 3 1 4 4 5 6 ns 7 10 8 2 9 ns 11 1, 12 2, 18 ns	3, 12 15	2. 3. 5. 7. 8. 10 19 8605 24 nach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 nach Merseburg: 12. 14. 16 5 8153 5 2 10 8155 11	9 10 10 11 11 12 12 13 18	8702 5 8420 5 8420 6 8426 8 8335 6 8335 6 8335 6 8335 6 7424 6	7 H 9 H 11 I 2 I 3 I 4 S 6 7 H	mach Erfurt GM: 36 (m. ex	HATE A	mach Köthen:
Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr N	2 3 1 4 5 5 6 ns 7 10 8 2 9 10 ns 11 1, 12 2, 13 14 ns 10 10 10 10 10 10 10 10 10 10 10 10 10	3, 12 15	2. 3. 5. 7. 8.10 19 8605 24 nach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 nach Merseburg: 12. 14. 16 5 8158 5 2 10 8155 16	9 10 10 11 11 12 12 13 13 13 13 15 6 6	8702 5 8420 5 86296 8 8335 6 8335 6 8335 6 85372 6 8242 6 7812 6 8563 6 6960 6 6987 6 6844 8	7 H 9 H 1 H 2 H 3 H 5 H 7 H 9 7	mach Erfurt GM: 36 on as an in a few and in in in in in in in in in in in in in	ni s	mach Kathen
Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr N	2 3 1 4 5 5 6 ns 7 16 8 2 9 ns 11 1, 12 2, 13 14 ns 10 2,	3, 12 15	2. 3. 5. 7. 8.10 19 8605 24 nach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 nach Merseburg: 12. 14. 16 5 8159 16 11. 16 8159 16 11. 21 8157 21	9 10 10 11 11 12 12 13 13 18 13 15	8702 5 8420 5 86296 8 8335 6 85372 6 85374 6 5354 6 5354 6 8660 6 8987 6	77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mach Erfurt GM: 36 (m. ex	ni s	ISO W. A. A. S. S. S. S. S. S. S. S. S. S. S. S. S.
Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr N	2 3 1 4 6 5 6 ns 7 10 8 2 9 10 ns 11 1, 12 2, 18 16 16 2, 26 2 16 16 2, 26 2 16 2 16 2, 26 2 16 2 1	3, 12 15	2. 3. 5. 7. 8.10 19 8605 24 nach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 nach Merseburg: 12. 14. 16 5 8159 16 2 10 8157 11 1 6 16 8159 16 3 11 21 8157 21 nach Wellenfels:	9 19 10 11 11 12 12 13 13 13 14 15 16 16	8702 5 8420 5 8420 8 8335 6 8335 6 85372 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 85374 6 853	77 14 14 15 16 17 17 18 18 18 18 18 18	mach Erfurt Got: 36 (a) (a) (a) (b) (a) (b) (b) (b) (b) (b) (c) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	ni s	thick Kothen: 7 a Sa sa of the same of th
Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr N	2 3 1 4 6 5 6 ns 7 10 2 9 10 ns 11 1, 12 2, 14 ns 10 2, 24 18 2	3, 12 15	2. 3. 5. 7. 8.10 19 8605 24 nach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 nach Merseburg: 12. 14. 16 5 8153 5 2 10 8155 11 1 4 16 8159 16 1 11 21 8157 21 nach Wellenfels: 7 12. 14 2 8158, 2	9 10 6 11 12 12 12 13 13 15 15 16 17 18 17 17 18 17 17 18 17 17 18 17 17 18 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	8702 5 8420 5 85296 8 8335 6 65372 6 65372 6 65374 6 65374 6 6597 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977	77 14 19 10 11 12 13 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	TIME IN EFFORT GMP. 36. 40. 40. 10. 10. 36. 40. 40. 10. 10. 35. 36. 36. 40. 40. 36. 36. 40. 40. 36. 36. 40. 40. 37. 37. 37. 38. 38. 40. 42. 48. 73. 72. 75. 36. 48. 40. 43. 46. 47. 58. 54.	(Ebt):	ISO W. A. A. S. S. S. S. S. S. S. S. S. S. S. S. S.
Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr N	2 3 1 4 4 5 5 6 ns 7 10 2 9 ns 10 ns 10 12 2, 12 13 10 10 2, 11 10 10 2, 11 10 10 10 10 10 10 10 10 10 10 10 10	3, 12 15	2. 3. 5. 7. 8.10 19 8605 24 mach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 nuch Merseburg: 12. 14. 16 5 8159 16 2 10 8157 21 mach Wellenfels: 7 12. 14 2 8158 2 10 8158 21 mach Wellenfels:	9 10 10 11 11 12 12 13 13 13 13 15 16 16 17 17	R702 5 R420 5 R420 8 R335 6 R335 6 R342 6 R242 6 R242 6 R5354 6 R542 6 R542 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R442 7 R	77 H	TIAN IN Exturt GM: 36, 40, 45, 40, 45, 40, 45, 40, 46, 46, 46, 46, 46, 46, 46, 46, 46, 46	#3.5 4 (Elst): 7891 19	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr Nr N	2 3 1 4 6 5 6 ns 7 10 2 9 10 ns 11 1, 12 2, 14 ns 10 2, 24 18 2	3, 12 15	7 2. 3. 5. 7. 8.10 19 8605 24 mach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 riach Merseburg: 12. 14. 16 5 8155 11 1 4 16 8159 16 1 1 4 16 8159 16 1 1 nach Wellenfels: 7 12. 14 2 8158 2 8 14 7 8154 7	9 10 10 11 11 12 12 12 13 13 13 13 15 16 17 17 17 17 17 17 17 11 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	8702 5 8420 5 85296 8 8335 6 65372 6 65372 6 65374 6 65374 6 6597 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6997 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977 6 6977	77 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TIME IN EFFORT GMP. 36. 40. 40. 10. 10. 36. 40. 40. 10. 10. 35. 36. 36. 40. 40. 36. 36. 40. 40. 36. 36. 40. 40. 37. 37. 37. 38. 38. 40. 42. 48. 73. 72. 75. 36. 48. 40. 43. 46. 47. 58. 54.	#3.5 4 (Elst): 7891 19	the back of the second of the
15H 855 158 802 154 502 155 770 150 868 1156 1157 1157 1157 1157 1157 1157 1157	2 3 1 4 6 5 6 ns 7 10 2 9 10 ns 11 1, 12 2, 14 ns 10 2, 24 18 2	3, 12 15	7 2. 3. 5. 7. 8.10 19 8605 24 mach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 riach Merseburg: 12. 14. 16 5 8155 11 1 4 16 8159 16 1 1 4 16 8159 16 1 1 nach Wellenfels: 7 12. 14 2 8158 2 8 14 7 8154 7	19 10 10 11 11 12 12 13 13 13 13 15 16 17 17 17 17 17 17 11 18 18 11 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	8702 5 8420 6 8420 6 8335 6 8335 6 8354 6 8354 6 8354 6 8563 6 6987 6 8684 7 8874 7 8874 7 8884 7 8884 7 8884 7 8884 7 8884 7	7 H 10 12 12 13 14 15 15 15 15 15 15 15	TIAL D. Erfurt GM: 36 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (4) 43 (MAIN 4 (Elect): THOSE 19	think Katheni 24 Sa 44 C S 25 Sa 44 C S 25 Sa 44 C S 25 Sa 44 C S 25 Sa 46 C S 25 Sa 46 C S 26 Sa 46 C S 27 Sa 46 C S 28 Sa 46 C S 28 Sa 46 C S 28 Sa 46 C S 28 Sa 46 C S 28 Sa 46 C S 28 Sa 46 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 28 Sa 66 C S 2
15H 655 153 602 154 502 155 770 150 150 150 150 157 157 157 157 157	2 3 1 4 6 5 6 ns 7 10 2 9 10 ns 11 1, 12 2, 14 ns 10 2, 24 18 2	3, 12 15	7 2. 3. 5. 7. 8.10 19 8605 24 mach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 riach Merseburg: 12. 14. 16 5 8155 11 1 4 16 8159 16 1 1 4 16 8159 16 1 1 nach Wellenfels: 7 12. 14 2 8158 2 8 14 7 8154 7	10 10 10 11 11 11 12 12 13 13 13 15 16 17 18 16 17 17 17 18 16 16 16 16 16 16 16 16 16 16 16 16 16	8702 5 8420 5 8235 6 15372 6 15372 6 15374 6 15374 6 15374 7 15374 7 15474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 16474 7 1	7 H W H H H H H H A B B F F B H H H H H H H H H H H H H H H	TIAN IN Extert GM: 36 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40 45 40	MANN A (Elot): THOSE 19	thick Köthen: 74 Sa 44 C Sa 75 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 76 Sa 7
5H 155 155 162 154 162 155 170 158 168 1186 1187 1187 1191 1191	2 3 1 4 6 5 6 ns 7 10 2 9 10 ns 11 1, 12 2, 14 ns 10 2, 24 18 2	3, 12 15	7 2. 3. 5. 7. 8.10 19 8605 24 mach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 riach Merseburg: 12. 14. 16 5 8155 11 1 4 16 8159 16 1 1 4 16 8159 16 1 1 nach Wellenfels: 7 12. 14 2 8158 2 8 14 7 8154 7	10 10 10 11 11 11 12 12 13 13 15 16 17 17 11 16 16 16 16 16 17 17 18 16 16 17 17 18 18 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	# 7012 5	7	TIAL IN EFFORT GDE: 36 40 45 40 45 40 10 10 10 10 10 10 10 10 10 10 10 10 10	MAIN 4 (Elect): THOSE 19	Isach Köthen Za Sa sa Sa da Sa Sa Sa da Sa Sa Sa da Sa Sa Sa da Sa Sa Sa da Sa Sa Sa da Sa da Sa Sa da Sa da Sa da Sa Sa da Sa da Sa da Sa Sa da Sa da Sa da Sa Sa da Sa da Sa da Sa Sa da Sa da Sa da S
155 3 2 2 4 2 2 5 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 1 4 6 5 6 ns 7 10 2 9 10 ns 11 1, 12 2, 14 ns 10 2, 24 18 2	3, 12 15	7 2. 3. 5. 7. 8.10 19 8605 24 mach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 riach Merseburg: 12. 14. 16 5 8155 11 1 4 16 8159 16 1 1 4 16 8159 16 1 1 nach Wellenfels: 7 12. 14 2 8158 2 8 14 7 8154 7	10 10 11 12 12 13 13 15 15 15 15 16 17 17 16 16 19 11 10 15 15 15 15 15 15 15 15 15 15 15 15 15	#7192 55 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #4291 51 #42	7 H V III 2 2 4 5 6 7 H V II 2 2 4 5 6 7 H V II 2 2 4 5 6 7 H V II 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TIAN IN EFFORT GOS. 36. 40. 45. 40. 10. 15. 26. 29. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	MANN A (Elot): THOSE 19	tan b Kothen Itan b
155 3 2 2 4 2 2 5 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 1 4 6 5 6 ns 7 10 2 9 10 ns 11 1, 12 2, 14 ns 10 2, 24 18 2	3, 12 15	7 2. 3. 5. 7. 8.10 19 8605 24 mach Le-Leutzsch: 13. 16 7 8603 11 2. 3. 7 16 7507 17 9. 10 19 8605 24 riach Merseburg: 12. 14. 16 5 8155 11 1 4 16 8159 16 1 1 4 16 8159 16 1 1 nach Wellenfels: 7 12. 14 2 8158 2 8 14 7 8154 7	10 10 10 11 11 12 12 13 13 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	# 7012 5	7 H W H I I I I I I I I I I I I I I I I I	TIAL IN EFFORT GDF: 16 40 47 47 10 17 17 17 17 17 17 17 17 17 17 17 17 17	(Elot); 7881 10 7881 24 2 4074 19	tinch Köthen: 7 a 5a 4a 7 a 5a 5a 7a 7a 5a 5a 6a 7a 7a 5a 6a 7a 7a 7a 7a 7a 7a 7a 7a 7a 7a 7a 7a 7a

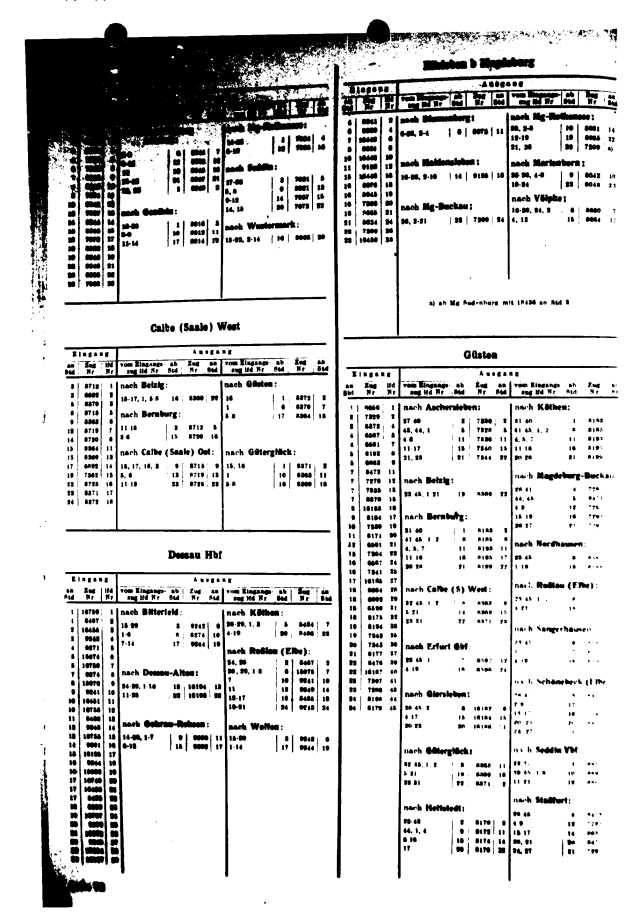
	noch Halle (Saale)	Gbt		Leipzig-Leutzsc	h
	Asse		Eingang	Au	
Bingand Bugʻildi		vom Eingange- ab Eug an aug itd Nr 844		vom Linguage at Zug and strugglid Nr. 81d Nr. 81d	=
Nr Nr	nach Leipzig-Wahren:	nach Unterwegsbie bis			meh Leipzig-Plagwitz:
6979 85 15567 96	72,75,76,78-81 3 7423 4	Röblingen a See:	2 8567 2		or Ortovers 1 8558 1
86846 87 8796 66	36, 46, 83, 84, 9 7431 9	16 18, 20, 22, 5 8214 7	4 8 60 3 4 8872 4	12 11, 12 24 2 10012 4	5 2 8870 2 can Ontovize 4 8586 1
6798 BB	64-89 5, 47-49, 52, 54 13 7439 14	26, 28, 30, 33, 35, 59-67,	5 8471 5	1 10, 11, 20, 11	or Ortevers 5 8872 5
	56, 58 64 18 7448 19	69 72, 75 82 8, 4, 8, 10 12, 16 8218 18	6 8560 6 9 5057 7		ng Ortsers 7 - 85 6 0 - 7 ng Ortsers 10 - 9328 - 10
	15, 66, 69 71 22 7452 23	38, 40, 41, 43,	9 9128 8	nach Bahnhöfen bis	12 9330 1.
	nach Leuna-Werke:	45 56, 5H, H3, 84, 86-89	11 8673 9 11 8603 10	Engelsdorf:	(i) 13 8562 13 (ur tirt-vers 14 8874 14
	1. 5. 6. 36, 39, 12 7770 13	nach Röblingen a See:	12 9380 11 12 8562 12	8 6 HH71 9 ,	our Orbevers 15 8584 15
	40, 42, 45 53,	16 18, 20, 22, 1 .7332 2	18 8874 13	10, 14 20 8875 23	IS 17 HH76 I (6,1H IN H56H I
	76 80 15, 16, 20, 21, 23 7772 24	26, 28, 30, 59 67, 69 73,	15 8464 14 16 8683 15		nur Ortesers, 23 8878 2 nur Ort vers 23 9384 2
	27, 54 75	75 78	Ea.	l I	nach Leipzig-Wahren:
	b Mandahum Buokeu	33, 79 82 5 8214 7 3, 4, 8, 10 12, 15 7338 16	16 8638 16 8a		7, 25 19 15931 1
	nach Magdeburg-Buckau : 30 34,72 1 6758 4	3H, 40, 41, 43, 45-56, 5H, H3,	16 8876 17 17 7507 18	22 24 2 MMO2 5	10 (6 15 928) nur Ortevere 16 4633 1
	35 42, 75, 76, 6 6759 R	84, 86 89	17 8563 19	1 1 5, 20 5 7 1302 4 1	18 22 15 0 35 2
	78 80 2, 3, 43, 44, 83, 8 6765 11	nach Saalfeld (Saale):	18 H56H 20 19 H875 21		nach Bahnhöfen bis Leun
	H4, H6	15, 16, 20, 21 3 6890 8	21 8676 22	1	1 6 9-14, 17 10 H632 1 19-26
	4 9, 46, 47, 89 12 6747 15 10 13, 52 14 6749 16	27, 58 76. 78 80	23 9334 23 23 MATT 24		H am fold Tag 10: 9632 1
	14 23,58,61 63 20 6781 23 24 29 64 22 6785 1	1, 5, 6, 36, 39, 14 6M92 19 40 43, 45 54,	24 8605 23	18 25 3 4567 3	nach Merseburg:
	24 29, 64 - 22 67H5 - 1	56 57, 81 84,	24 H55H 26		1 8 22 28 10 8832 1 8 14 17 19 21 21 7510 1
	nach Merseburg:	nach Weißenfels:		1	
	27 58 73 3 8154 4	15, 16, 20, 21, 4 6862 5		A R' FER ISR F'-T A	m/t 5 #158 at 9t 5
	1, 5, 6, 36, 39, 14, 8156, 15	27, 59 64, 66,	ľ		
	46, 43, 45-57 81-89	68 72, 74 78, 78 82	ì		
	15, 16, 20 21 23 H15H 25 5H 75	1, 5, 6, 36, 39 15 6474 16 40 43 46 49,	ĺ		
	35.73	51 54, 5 6 58,		<u> </u>	
	nach Nordhausen:	nach Wuhlhelde VVI:		Leipzig-Mocka	ıu
	16 1H, 20, 22 2 6362 5	5 6, 9, 11, 1 66MH1 11s	Fingang	4 11 - 6 2 1	•
	26, 28, 30, 33, 19, 61, 67	18 17 20 28 25 27 28 81			rim Fingange at Zag 4
			51d Nr Nr		
	TO 78-75-76	82, 46, 47, 52,	1 MAT 1	nach Bahnhöfen	na h Bahnhöfen
		32, 46, 47, 52, 54, 58, 59, 61, 62, 64, 66, 71	1 8877 1 1 9810 2	bis Bitterfeld:	bis Leipzig-Plagwit
	TO 78 75 76 TN TW R 4 N 30 12, 16 6876 19 85 86 40 41	52, 46 47, 52, 54, 58 59 61 62 64, 66 73 34 36 38 40 1 66801 11	1 MHZ* 1	bis Bitterfeld:	ble Lelpzig-Plagwill
	TH TR TS TR TH TW R & H 30 12, 36 6376 19	52, 46, 47, 52, 54, 58, 59, 61, 62, 64, 66, 73, 34, 36, 38, 40, 1, 66,801, 11, 42, 44, 72, 75, Ar. 76, 78, 80, 83, 36, 80, 97, 86, 64,	1 6877 1 1 9310 2 2 9301 3 5 8872 4 4 15446 5	bis Bitterfeld: 5 6 20 24 26 6 9501 10 12 16 17 9511 20	bis Leipzig-Plagwill 28 27 6 657 2.6 6 6525
	TO 78 75 76 	\$2,46,47,52, \$4,58,59,61 62,64,66,71 \$4,56,58,40,1,66801,11 42,44,72,75,81	1 HHTT 1 1 9510 2 2 9501 3 3 NNT2 4 4 15441 5 6 15462 6 6 7646 7	bis Bitterfeld: 5 8 20 24 26 8 9507 9 12 14 17 9513 20 nach Engelsdorf: 24 96 2 8677 5	
	TO TRITS TO THITM YIS HIS SELL, 16 HISTO IN SSIGN 444 41 43 45 45 50, 52 54 55 56, HISTORIAN HISTORIAN	52, 46, 47, 52, 54, 58, 59, 61, 62, 64, 66, 73, 34, 36, 38, 40, 1, 66,801, 11, 42, 44, 72, 75, Ar. 76, 78, 80, 83, 36, 80, 97, 86, 64,	1 HHTT 1 1 9510 2 2 9501 3 3 HHTZ 4 4 15441 5 6 15462 6	bis Bitterfeld: 5 6 20 24 26 A B501 19 10 16 17 9013 20 mach Engelsdorf: 24,36 2 8677 3 5 6 n 8671 9	bis Leipzig-Plagwit 26-27 - 6-457. 2-4 - 6-457. 5-6 - 9325. to 61 - 9335.
	TO TRITS TO THITM YIS HIS SELL, 16 HISTO IN SSIGN 444 41 43 45 45 50, 52 54 55 56, HISTORIAN HISTORIAN	32, 46, 47, 52, 54, 58, 58, 58, 68, 61, 62, 64, 66, 73, 34, 36, 38, 40, 1, 66, 601, 11, 42, 44, 72, 75,	1 HHTT 1 1 9530 2 2 950: 5 5 HHT2 4 6 15441 5 6 7646 7 6 9517 8 7 HHT3 6	bis Bitterfeld: 5 8 20 24 28 8 9507 94 12 16 17 9911 20 mach Engelsdorf: 24, 96 2 8671 9 5 6 8 8671 9 12 14 8673 9 6 16 20 21 8875 23	
	TO 78 75 76 Th 79 4 & H 10112 16 6876 19 85 86 40 41 43 45 48 50 52 54 55 56 HO HS H4 M6 P9	32, 46, 47, 52, 54, 58, 58, 58, 69, 61, 62, 64, 66, 71, 34, 36, 38, 40, 1, 66, 60, 11, 42, 44, 72, 75, 78, 60, 60, 60, 60, 60, 60, 60, 60, 60, 60	1 PHTT 1 1 9710 2 2 9710 3 5 PHTT 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	bis Bitterfeld: 5 6 20 24 28 6 9507 19 12 16 9010 20 nach Engelsdorf: 24, 36 0 8677 3 5 6 8 8678 6 12 14 8678 15 16 20 21 8678 23 nach Bahnhöfen bis Halle:	
	TO 78 75 76 TH TO Y G H 10 12 16 6876 18 AS AB 40 41 43 45 48 50 52 54 50 58 MO 83 84 86 89 Loipzig Baye	32, 46, 47, 52, 54, 58, 58, 58, 69, 61, 62, 64, 68, 71, 62, 64, 68, 71, 64, 64, 72, 75, 81, 76, 78, 81, 81, 81, 81, 81, 81, 81, 81, 81, 8	1 HHTT 1 1 9310 2 2 9501 3 3 HHTZ 4 1 15441 5 6 15462 6 6 7646 7 7 HHTZ 6 9912 1 9 9922 1 10 15445 12 10 9903 14	bis Bitterfeld: 5 8 20 24 26 8 8507 19 12 18 17 9518 20 nach Engelsdorf: 24, 26 9 8678 5 5 6 8 8678 15 16 21 16 8678 15 16 20 9678 28 2 16 8678 8678 28 2 16 8678 28 2 17 8678 28 2 18 8678 28 8 9892 12 2 14 978 86 9892 12	
Trans	TO 78 75 76 TH 79 TI 4 H 30 32 16 6876 18 A5 A6 46 41 43 45 46 50, 52 54 55 56, 60 68 68 69 Loipzig Baye	32, 46 47, 52, 54, 58, 58, 60 61 62 64 66 71 34 36 38 40 1 1 66 601 11 42 44, 72 75, Al 76 76 60 88 Am ultimative National Nation	1 HHTT 1 1 9310 2 2 9401 3 5 HHT2 4 4 15441 5 6 15462 6 6 7644 7 6 9312 7 7 HHT3 6 9 9322 11 10 15445 13 10 9303 11 11 HHT4 11 13 HHT4 11	bis Bitterfeld: S. N. 20. Z4. 28. A. BSAT. 19. 12. 18. S. N. 20. Z4. 20. nach Engelsdorf: Z4. 20. N. N. Z. 24. 20. N. N. Z. N. N. Z. 12. 14. N. Z. 15. 16. N. Z. 16. 21. N. Z. 16. 21. N. Z. 16. 21. N. Z. 21. 22. 23. 22. 24. 24. 26. 24. 26. 24. 26. 24. 26. 25. 26. 3. N. M. Z. 26. 26. 27. 38. 39. 28. 39. 39. 29. 39. 39. 29. 39. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39. 20. 39.	
. 7.0 1	TO 78 75 76 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79	32, 46 47, 52, 54, 58 58 59 61 62 64 66 71 52 58 59 61 62 64 67 71 54 56 72 75, A1 76 76 76 64 68 77 76 76 76 76 76 76 76 76 76 76 76 76	1 HHTT 1 1 9310 2 2 9401 3 5 HHT2 4 4 15441 5 6 15462 6 6 7644 7 6 9312 7 7 HHT3 6 9 9322 11 10 15445 13 10 9303 11 11 HHT4 11 13 HHT4 11	bis Bitterfeld: 5 8 20 24 26 8 8507 19 12 18 17 9518 20 nach Engelsdorf: 24, 26 9 8678 5 5 6 8 8678 15 16 20 16 8678 15 16 20 918 8678 25 16 16 20 918 8678 25 17 24 26 27 3 6 9 25 9 9594 74 18 18 21 18 20 20 9594 74 18 18 21 18 20 20 9594 74 18 18 21 18 21 18 20 20 9594 74	
4 7 ig 19	TO 73 75 76 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70	32, 46 47, 52, 54, 58, 58, 59 61 62, 64, 66, 71 62, 64, 72, 75, 76, 76, 76, 76, 76, 76, 76, 76, 76, 76	1 PRT 1 1 9710 2 2 9710 2 2 9710 2 3 8 8 7 2 4 4 1 5 4 4 1 5 4 4 1 5 4 4 1 5 4 4 1 5 4 4 1 5 4 4 1 5 4 4 4 1 5 4 4 4 1 5 4 4 4 1 5 4 4 4 1 4 4 4 7 4 1 4 1 5 4 4 4 1 1 4 1 5 4 4 5 4 1 1 6 9 8 1 0 1 1 4 1 5 4 4 5 1 1 6 9 8 1 0 1 1 4 1 5 4 4 5 1 1 6 9 8 1 0 1 1 4 1 5 4 4 5 1 1 6 9 8 1 0 1 1 1 6 9 8 1 0 0 1 1 1 6 9 8 1 0 0 1 1 1 6 9 8 1 0 0 1 1 1 6 9 8 1 0 0 1 1 1 6 9 8 1 0 0 1 1 1 6 9 8 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	bis Bitterfeld: 5 6 20 24 26 A B501 19 12 16 17 9013 20 nach Engelsdorf: 24, 36 2 8671 5 5 6 8 8671 9 14 20 21 8875 15 nach Bahnhöfen bis Halle: 2 8 5 6 8 9 9592 15 2 14 12 14 15 15 14 20 21 9594 15 14 26 11 19 16 15 20 20 9594 24 16 16 16 20 20 9594 35 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
* 7 ig 1	TO 78 75 76 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70 TH 70	32, 46, 47, 52, 54, 58, 58, 59, 61, 62, 64, 66, 71, 62, 64, 72, 75, 76, 78, 81, 76, 78, 81, 81, 81, 81, 81, 81, 81, 81, 81, 8	1 HHTT 1 1 9710 2 2 9701 3 5 HHTZ 4 6 15462 6 6 7646 7 6 9517 HHTZ 7 7 HHTZ 1 0 9220 1 10 15445 1 11 HHTZ 1 13 HHTZ 1 14 14464 1 14 HHTZ 1	Dis Bitterfeld: S. N. 20. 24. 26	
# 7 sg 19	TO 73 75 76 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79	32, 46, 47, 52, 54, 58, 58, 59, 61, 61, 62, 64, 66, 71, 62, 64, 72, 75, 76, 78, 81, 81, 81, 81, 81, 81, 81, 81, 81, 8	1 PHTT 1 1 9710 2 2 9711 2 2 9711 2 2 9711 2 2 9711 2 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 9711 2 97	bis Bitterfeld: 5 0 20 24 20 A B501 19 12 16 17 9013 20 mach Engelsdorf: 24, 96 2 A M71 5 5 6 A M71 9 16 20 21 A M73 15 16 20 21 A M73 15 16 20 21 A M73 15 16 20 21 A M73 15 17 16 20 21 A M73 15 18 12 16 15 20 9597 17 18 24 26 18 11 12 16 15 20 9597 17 18 26 26 11 A M73 15 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 1	
# 7 ag 19 Nr 7 14 	TO 78 75 76 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70 To 70	32, 46 47, 52, 54, 58 58 68 61 62 64 66 71 62 64 66 71 62 64 67 72 75, 61 76 76 76 76 76 76 76 76 76 76 76 76 76	HHTT	bis Bitterfeld: 5 6 20 24 26 A B507 19 12 16 27 B 17 B011 20 mach Engelsdorf: 24, 36 2 8 877 3 5 6 8 875 15 16 20 21 8875 25 16 20 18 8875 25 16 20 18 8875 25 16 20 18 8875 25 17 10 10 10 10 10 10 10 10 10 10 10 10 10	Dis Leipzig-Plager Dis 27
# 7 sg 19	To 73 75 76 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79	32, 46 47, 52, 54, 58 58 61 12 24 25, 58 58 61 12 24 24, 72 75, 58 76 81 12 24 4, 72 75, 58 76 76 76 76 76 76 76 76 76 76 76 76 76	1 PATT 1 1 9310 2 2 9401 3 5 PATT 2 4 15441 5 6 15462 6 7646 7 6 9312 7 7 PATT 3 10 9303 11 11 PATT 1 14 15464 1 16 9314 1 16 9314 1 16 9314 1 16 9314 1 17 PATT 2 18 9307 2 21 13466 2	bis Bitterfeld: 5 6 20 24 28 8 9507 19 12 16 9 9511 20 13 16 9 9511 30 14 16 9 9511 30 15 16 20 2 867 3 16 20 21 8675 23 16 16 20 21 8675 23 17 16 20 20 9594 24 18 26 26 11 37 16 18 20 20 9594 24 18 26 26 11 37 16 18 20 20 9594 24 18 26 26 11 37 16 18 20 20 9594 24 18 26 26 11 37 16 18 20 20 9594 24 18 26 26 20 9597 27 18 26 26 26 9597 21 18 26 26 26 9597 21 18 26 26 26 9597 21 18 26 26 26 9597 21 18 26 26 26 9597 21 18 26 26 26 9597 21 18 26 26 26 26 26 26 26 26 26 26 26 26 26	Dis Letyzig-Plager 1
7 kg 15 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg 7 kg	To 78 75 76 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79	32, 46 47, 52, 54, 58, 58 09 61 12 34 36 38 40 11 13 42 44, 72 75, 56 76 11 12 76 78 10 18 3 am ulternative Mustermark Wustermark Bf caasa n vom Ringango-jab - Zna jan 44 zng 114 Nr . 684 Nr . 884 an an an an an an an an an an an an an	HHTT	Dis Bitterfeld: S. N. 20. 24. 28.	Dis Letyzig-Plager 1
# 7 ig 19 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 composed to 1 compos	TO 78 75 76 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70	32, 46 47, 52, 54, 58, 58 09 61 12 24 25, 58, 58 09 61 12 24 25, 27 55, 58 08 12 24 24, 72 75, 28 20 21, 28 20 21, 28 20 21, 28 20 21, 24 24 25, 27 25, 28 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 20 21, 24 2	1 HHTT 1 1 9710 2 2 9401 3 5 HHT2 4 6 15442 5 6 15462 6 6 7646 7 7 HHT3 1 10 15445 1 10 9872 1 11 HHT3 1 14 15464 1 14 HH74 1 16 9810 1 16 9810 1 16 9810 1 16 9810 1 17 HH74 1 18 HH74 1 18 9807 2 21 9816 2 21 15465 2 21 15465 2 21 18475 3	bis Bitterfeld:	Dis Letpztg-Plage
8 7 /8 19 - 7 4 - 7 4 - 7 6 - 7 6 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7 - 7 7	To 73 75 76 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79	### ### #### #########################	HHTT	S	
# 7 ig 19	TO 73 75 76 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79	32, 46 47, 52, 54, 58 58 61 61 62 64 66 71 13 63 58 58 61 61 62 64 67 13 63 63 63 63 63 63 63 63 63 63 63 63 63	HHTT	Dis Bitterfeld: S. N. 100 Z4 128 N. 105 17 17 18 17 18 17 18 17 18 17 18 18	bis Leipzig-Plager R 20
A 7 ig 17 ig 18 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig 19 ig	TO 73 75 76 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79	32, 46 47, 52, 54, 58 58 68 61 62 64 66 71 62 64 66 71 62 64 67 71 62 64 72 75, 61 66 61 12 64 72 75, 61 66 61 12 64 72 75 76 78 61 61 61 61 61 61 61 61 61 61 61 61 61	HHTT	bis Bitterfeld: 5 6 20 24 26 6 9507 14 12 16 9 9011 20 mach Engelsdorf: 24, 26 2 0 6 8 867 5 12 14 6 70 21 6 87 5 15 5 6 8 8 87 6 16 20 21 6 875 75 mach Bahnhöfen bis Halle; 2 5 6 8 28 8 9507 17 2 6 26 11 12 16 15 20 20 9504 74 mach Letpzig Bayer Bf: 7 14, 26 20 9507 21 16, 26, 27 7 3 5467 7 16, 26, 27 8 15460 5 16 14 15 16 15 546 14 16 15 16 16 15 546 17 21 18 27 15 5460 27 mach Letpzig Britist: 2 9 17 1544 17 18 18 19 10 1544 19 18 18 19 10 1544 19 18 18 19 10 1544 19 18 18 19 10 1544 19 18 18 19 17 1544 17 2 95, 24, 27 8 746 4 4 6 1, 10, 11 17 7470 14	District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District
4 7 1g 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TO 73 75 76 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79 To 79	32, 46 47.52. 54, 55 59 69 67. 52 64 66 73 36 36 38 40 1 66601 11 42 44.72 75. 75 78 60 83 am ubernáchst 84, 86 7 1 am ubernáchst 84, 86 8 8 am ubernáchst 8 Bf 9 80 8 8 8 am ubernáchst 9 8 8 8 8 am ubernáchst 1 24 18 18 18 6 18 20 18 18 18 18 18 18 18 18 18 18 18 18 18	HHTT	S	District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District
7 19 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TO 73 75 76 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79	32, 46 47, 52, 54, 58 58 61 61 62 64 6 71 13 63 78 61 61 1 66 611 12 62 44, 72 75, 61 76 78 61 83 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am u	HHTT	S	District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District District
7 / 18 / 7 / 18 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 / 7 /	TO 78 75 76 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70 TO 70	32, 46 47. 52. 54. 58 59 61 1 20 44 671 24 45. 72 75. 76 78 80 83 am uternative Mustermark Wustermark Wustermark Wustermark Ref Ref Ref Ref Ref Ref Ref Ref Ref Ref	HHTT	S	bis Leipzig-Plager 1 2
7 19 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TO 73 75 76 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79 Th 79	32, 46 47, 52, 54, 58 58 61 61 62 64 6 71 13 63 78 61 61 1 66 611 12 62 44, 72 75, 61 76 78 61 83 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am uternative ma, no. 1 am u	HHTT	S	bis Leipzig-Plager 1 2



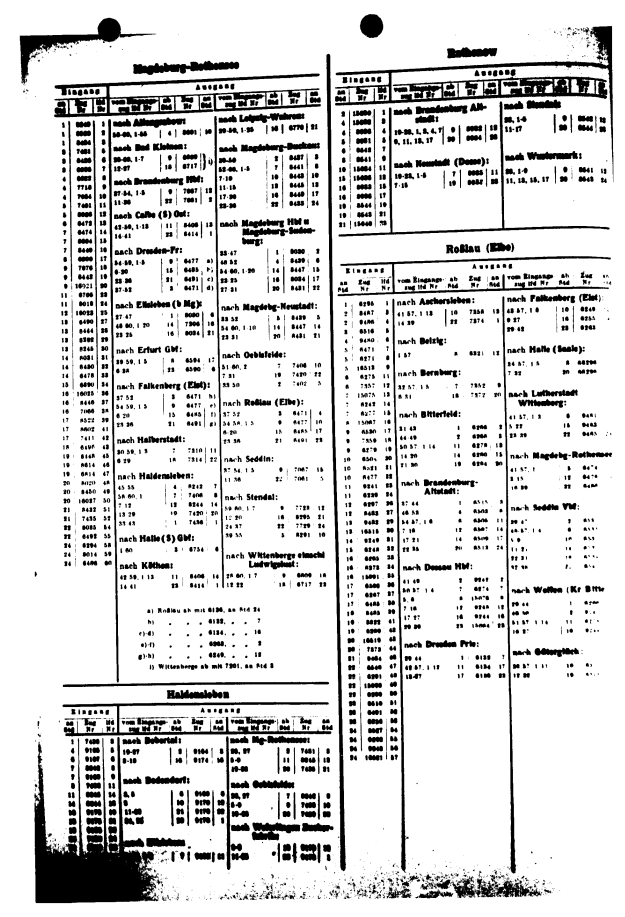


				Ze	itz								no	ch Z	ME			
_	1040		<u> </u>		4					_	Eing				5 A	n g I vom Eingange-		_
=		100	Tom Bingungs	ab #	-		Elegange He Nr	1	No.	844	Btd Nr	vom Eingangs zug ifd Nr	814	Zug Nr_	814			
<u> </u>	Be		seg ted Hr 1		17 000							Inach Prittiti	::		-	nach Teuche	m:	
	7500	!	nach Altenbu			1	h Gera 0, 22:37	300:	****			1 4, 6, 26 29,	7	R96 I	9	1-4, 6, 26-29,	7 Age	61
;	7570%		23-26, 27, 28, 20-26	1 7	343 B)		38, 40, 4	1 - 1	6906	7		31, 82, 34 41	!			31 , 32, 34 41		
4	75795	4	1, 36 41	5 8	861 b)		10, 12, 1			13		7, 8, 10-17,	(H)	8963	21	7, 8, 10 17, 20 24	IR ' NO	A 3
4	9990				867 c)		, 18 21	10	-	16		20-24				20 24		
•	6901 7574	,			365 20	1	3, 25 28		6934			l				nach Theißer		
Š	7548		nach Bfe bis I	Bad K	östr kz	nach	ı Lelpzi	g-Kn	authai	in:		nach Profes				1 4.6 F. 31 32.		
•	15972	•	18 23, 25 30,		A22 (3	24 26	. 29 33,	2	8501	. 5		24-26, 29-18,	. 2	5501	3	34.41	9 KG	
7	*502	10	32 34			35, 3			8503			2.5 6 8 38 40	. *	8503	10		17 89	
•	6907 16210 5	11		14 P	424 16		5, H, 3A 4) 14,16 19,					9, 11-14, 16	1.6	45,09	14	22.24 19.19	22 - ***	
9	16210	13	12 16, 40, 41			21,22		-				17 19 21 22	15	5.005	i u			
	W		nach Deuben	(b Ze	itz):	١.,	1 -11	- Dia	14							mach Trögilt.	<i>t</i> :	
10	8332 7542	14	31, 32 34 41		965 4		i <mark>Lelpzi</mark> 5, 37	g-ria	8501			nach Rehms	dorf:	:		1 = 25 10	9	
10	1582	16	1 4 . 6		941 8		5,37 6,35-40	7	7573			1.79.25.77.28		× 1 - 1		16-19-11		
FI	HH23	17	7.*		971 10 963 19	A		*	×503	14		10 20 35 41				9-1 11		
12	15974	14			969 23	9 11		11	7577			3 7 9, 10		⊷ η - ωη .		ł		
12 12	6144 7586	19 20					(IN 19	1 -	P505	22		1	,	- 111		nach Welda:	:	
	9203W	21	nach Engelsdo	orf:		21 22	29 tz	2 .	7584	24		hanh Ansch	a L			i e i e	9	
14	7550		6 25 (0.32	5 69	201 7	1				•		1		ruurn	١ . ا	for a		
13	*504	23	4, (6.40 5.1 [1.13]	4 86	9+15 IV		i Lucke i si si	II AU :					_		_			
1 .	8905 4982	2,	18 15 23 24		או קויק	26.24		1	×96 .	:		~ 3 14 B	a.	,				
10	93.4	26	-			1.60		-	4 44.1							ļ		
17	71.55	27	nsch Erfurt G	bf:		٠.		44	~ 97° (nich Reude	n :			Welber	rte la	
17	* , 30	24		5 6	145 - 11	1		1.7	* · · · ·	:-		4 / 9 /		*		100,000	,.	
19 19	HALF.	30	eran Lagrana		(59 - 20	•				1 4		l ,						
20	AVII	31	46.75				Meuse											
20	16211	32	Burkeye .	()						2								
21 21	1516 e3de	314										1						
	[A=24	85	San Evthra:			9		1.1				nich Saatte						
22	7.92	36	26 0	. •	6.5	100		16	100	1 =					. !	Wulfz	Montes	
::	75.4	87	0.5			100	Bahnh	öfen l	his M ol	lau:					i			
. 1	0200	30	A CAR STATE		00 1 1 1 2 1 2 1 2 1 1 2 1 1 2 1 1 1 1 1									r . r .	i			
	105 0		21			100									. :			
2.6	8 × 115		is i Gera Hbf				_	.,	٠, •									
						í	Pegau								,			
			1 5 49 41		-12 d	1 . "		-	•	٠		ì						
					PON 12	l			•			1						
		Ì	1 105		-24 1-				-100	1		Į						
			15 1 1 18 11	9 4	214 20	1						1						



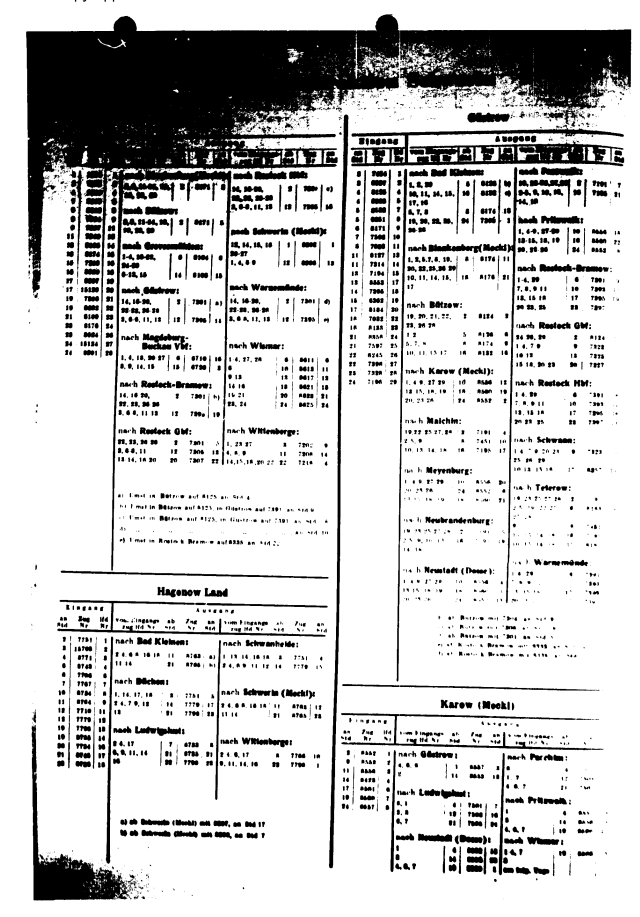


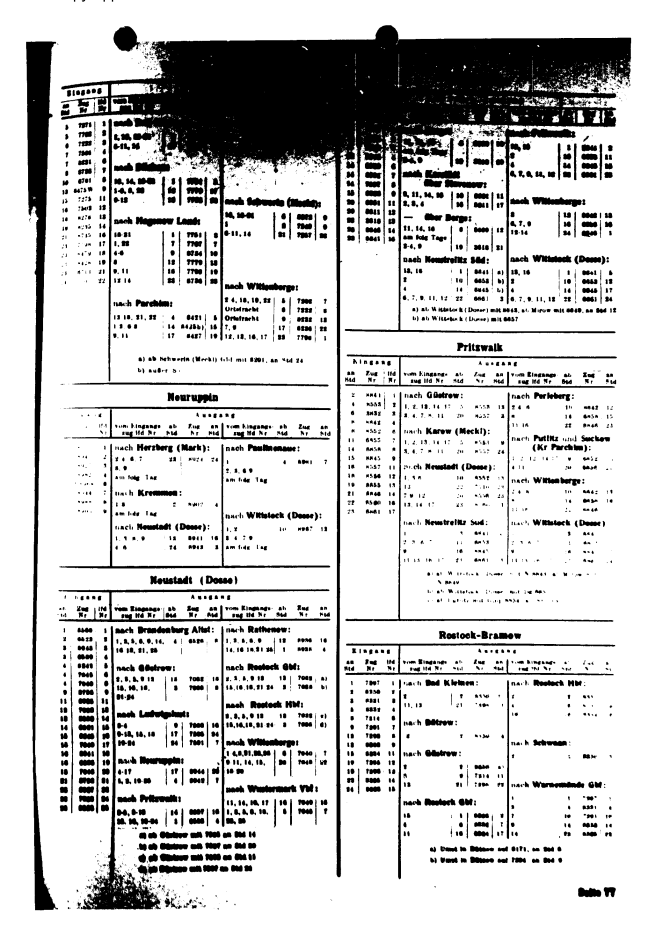
ــــــــــــــــــــــــــــــــــــــ		- 25	warran er-		3			_			•			<u> </u>		W			
100		Y	Alexander		-	नका		-				-	41	A t	•				_
	1	Partie and a did	A STATE OF THE STA			-	F	₩			Ы	eng the liv		10		one he by	lene	100	9
790		No. of Section	-				0076)	14	• 1 •	210	:	MACH BOS KN	S id	82 [™] 1765 °s} :	.,	nach M ag i 12. 25. 21-40	lobg-14 L 4	8440	:
1 000				111	19-40	31	0001	• [705 615	1	1-4	13	1		1-6 5-18	111	8444	11
g 601 3 1000					840h 150gi 1-16, 43-60		7311	11 11	2 4	477		18-30,34,36-36	17		-,	18- 2 0, 23-26,			10
4 001	-	***	7 7000		13-16 36-41	18	8815	16		720	7	37, 41-48 J	20	6617		nach Mag	debg-l	Rothon	100
5 701 5 701	10 10	1-10 10, 10	10 7804 18 7800	18	nach Ouch			/-	4	1437 1758	•	*) außer So nach Brandes) abour	ا ::	ı	51, 52, 1 4	•	8440	
3 70 300	M 10	20-00, 40 20-00	10 7010 21 7015	1 1	1-18 18-10	13	7811 8309	14			10	22, 25, 28-50,		7063	٥	5-15 18- <u>u-2</u> 0	11	8444	1
2	90 S1	10-16 10-16	20 7014 2 7000		21-41 42-40	18	6515 8303	31	-		12 13	53-69 51, 52, 68,	15	7078		23 26 28	15	R446	10
		mach Blum	aborg:	<u>'</u> [nach Plest						14	2-20, 23, 26, 27 n sch Caibe (22, 25, 35, 3 31,32,36, 40		8434	21
11 79		\$1-41 \$1-41			2, 12, 21, 30 42, 46, 52	23	0061	٠ ا	7	1439	16	50 32, 38 63,	a) L	#402	- 1	nach Mag			m J
12 00	71 20	pack Bust- 66, 8, 15	Werte:		nach Rosi	86: 4	7357			3759	18	7, H 5, 13-27, 36	19	8410		21 25, 31 50 53 54	n. 1	8136	1
15 78 12 66	74 28		Mo		59-66, 1:30	10	7878	-		3761	19 : 20	nach Ellslebe	n (b	Mg):		51 52 58 6 0 1 15		R444	11
13 78 15 17 6	31 36	21 30, 42	15 9067 23 9000		nach Thai 12 to	Bed 5	101: 96 50				22 23	22, 25, 37, 50, 53, 54	1	#436	19	18-20, 23	16	244×	1
16 88		nnoh Dedek		1,	1 13 16-25	9 15	9652 9654	11 17	10	8443	24 25	51-54, 54-80.	п	H444	4)	26 24	4ab- 4	:/ide=1:	
17 AS	07 49 59 48	nach Fürst	eaberg (O	der):	26-41 49-51	18	9656 9660	10	11	R765	26 27	18-20, 23	16	4114	73	nach Mag 20-24-26-3		16.7%	
. 83	06 44 80 45	50-00, 2-13	19 7001 Mo	34	nach Thai	e Hbl	:		12	1778	28	nach Güsten				59 8 E 58 - 19 - 15			
1u 78	09 46	21-46	20 700		22-00 1-18	14	8350 8 85 8				30 31	43.52	2	4472	7	10 12 37 18 22 25	14	18373	t
10 6 2) 81	08 : 80	nach liseat		1 11	nach Was	serieb R		ы			32 35	4 14 10	0	7216 7284	1.5	Schö	nebeci	c (Elbe	١:
176	119 51 11 52	18-18	12 887		13 18	12		٠,		6143 7291	36	17 25 5	21	HATE TOTAL		0-1-15-15		44	•
	144 88 HIZ 54	42-00			21-44 42 60	3		d)	16	6710	38	nach Halbers	tadi	1:		10 to 10		•• .	
2 62	475 56 114 58	b) ab H		nsteed t	mit Gmp 975 N 976		. 14		16	8110	40	31, 36, 39,52	•			.1	<i>'</i> :	•	
•	159 59	4),	-	•	Gmp 970	ю.	20		17	7319 7319	41 42	an an entre	ų.		11			٠.	,
•	., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•) •	•	•		•	•		15	8449 8309	44	14 16	70 20	* 14		na h Oeb	la f eide	:	
									1A 15	#419 *411	4% 48	nach Halden	•	en:			•	100	
									19	MT I	4.	gor some 1.6	,	4.5	•			•	
									2 s 26 - 3	- 19 t 61 6 1	50 54	16 41 45	20	40		Sedi	áin:		
			Köth	en					21	A11.	5.3	ny h Halle ((Sea				,		
		<u> </u>		4 . 4					. 1	o int		100	;	**		,			
	153 Nr	vom Ringang zng Hd Nr			rom Eingan gug ifd N	g at	<u> </u>	<u> </u>	74	6 - 5 1	5.4	ns le Kothe	n:			ne h Stat	Sturt		
	. 2	nach Akon			n∾ h Gas	ten:				4411	1.0	<u>'</u>	Ī	••				٠.	
	1 4	12 46 49 30, 1 14	-	1 13	84. 3A 40 50, 4	;	2 A1#2 4 A1#4		71	* 17		Leipzh	و-W	ahren	•			٠.	
	10	14 28	10 670	7 10	6 20 22 32	11	, = 194 ; = 194		1									•	
	1.2	nach Acch	1 8 786		nach Hel	le (Sa	ale) Gl	of :	1			'			•	is Sie	iabr		
	16	24 3A 40 50, 4 22	10 794	i 10	40-80, 1 4 6 30		* *421	i (n				in Ludwi							
1	20	.,			22 34			24	1			788 78 - 101 - 100				4			
14		11, 36		2 3 4 6	nach ille	rsted	ì:					n Magde							
14 -	- 2A	46, 50, 2, 4	A 814	4 8	84 90, 2 18 90 98) I.	6 : M194	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				22 23 34 5				. wi	llenbe	ı g c	
	- 30	1A 22	17 796	10 10 10		gdobu	rg-Buc	kau:				\$1.52.5.4 \$8.80.5.15						•	
17	-1 14	24 88	1 = 1		96, 96 60 86, 2 16	1	8 R401		1			18 20 25		****					
12	6191 34	nach Bills	170781: 90 044	ia - \$1	100 M		7971		1			nach Magde	bur	E EIDOT):	58 TN		44.1	
11 1	RTOK 46 R428 42	neck CH2	. / 8 \ 10 \	•	mach Ref				1			25,00,50,53,5		16103	le.	42.41.4		•	
	8484 4 6 8410 4 8	30-00, 9-4	0 70	10 a	30-30, 1 6 0-30		9 8484 5 8484	10				10 24, 25 24	18	18100		1			
	9777 80	10-00	10 100 	10	89-84	8	8481	r •	1			h) W11		regr &t-	m11	1213, an 56	114		
1		10-05 PGS	E QL on	1 4	4) ab Pr	HE POST	8715 44	M4 F				0.88	-	egr at	M+14	Igels, an Mil Igels, an Mil			
		100	2 3						•			a) W15	tenh	rge ah	mit	7 9 07, an 144 14 8080 , an 1			
1		- C.	3	,	•							a) Ma	Bude	ahurg A		M 7900, 60 1	med to		
												r) Mg s) Bro	Bude	aburt b	* #	70 marg (, 2 %)			



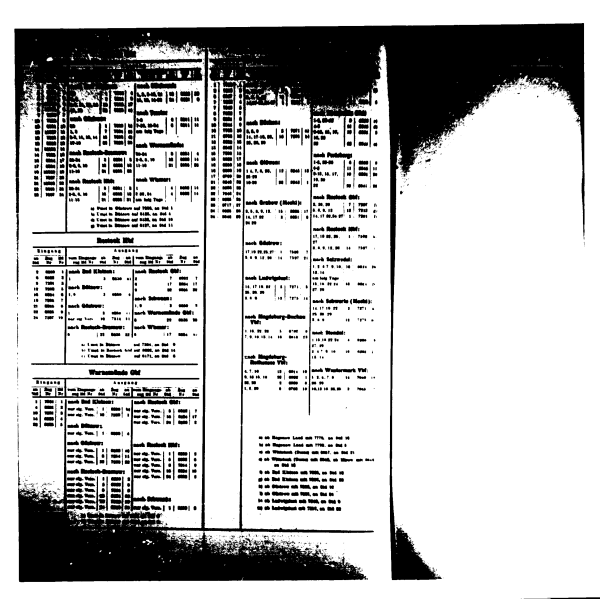
1 10 mm 11 14 16 18 20 22 8476 22 14, 18, 20 42						O								!				St	Mw	1				
1	ī																	- 14.1					The I	_
	*		1	**		***	1		100	M No	*	Nr.	<u>#</u>		77	ij,	100 100 111		_					ì
14 796 18 18 741 17 18 18 18 741 17 18 18 18 18 18 18 1	10 10 13 13 14 15 16 18 18	0040 0041 0061 7986 0056 7986 0044 7986 0045	****	20-27 9-30 20-00 10, 50 27, 9, 20-00 16, 50	10, 14 Mag		00 g-Bu 7/ 7/	100 21 101 1 111 16 100 1	16-27 9-11 mach 19-27, 8-16 mach	Stands 1 Versk	ité di ité ité ité	8617 8667 7084	10 31	0 0 0 11 12	0648 16488 7801 8478 8479 7876 16418 7888 16430 7801		98, 5 9, 11 14, 16, 16, 20 nach Blum 21-26, 1-2 9-14 nach Gaste Ortofrachten	paborg	7986 7884 7886 1 8644 8644	7 18 96 18 21	96, 8 6, 11 14, 16, 90	18	0470 7201 0477	1
Canel Vargane Vargan		-		87, 0,	. 16. 14	1	•1 •	•••			: 16 (15 16 18 10 10 20 21 22 23	#658 16424 7887 #641 1 #477 #476 7297 7286	16 17 18 19 20 21 27 28 24 25	(lybelpachton 9, 11 14, 18, 18, 20 (lybelpachton	15	7276 7284 8476	13	98, 1, 2 9, 11 14, 14, 2	4 13 1 37	6478 1901 6477	3
No. 1 1 1 2 2 3 2 2 3 2 2 3 3						•	Salz	wode	A .									S	tend	al .				
Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution	-]						_				1	-	_	Non-Marcon	- 41				gango a'	7,44	į
Name			174	119	g Hd N	, `	l-t	` `						<u> 144</u>	Nr	N				444				_
10 10 10 10 10 10 10 10						enw.						RA:1	. ,,		Pa to 13	٠.		ese Ee .					• •	
13			•	•		1					20						14 .	•	• •		1	alzwedel		
13 24			ι 3	nac	h Oel	Hstek	de :		nac	h Witte	en ber	Ze:						ا . مد مه	i at he	-	\ · · ·			•
1 19 20 at ab. Kalbe (Momet time 909), an art 9 20 20 be ab. Kalbe (Momet time 909), an art 9 20 20 20 20 20 20 20 20 20 20 20 20 20				1112								-		1 :-	••.,•		۱						•-	
a) a) Kalhe (M. mit. (mp. 909) an hid in the mit. (mp. 909) an hid in the mit. (mp. 909) an hid in the mit. (mp. 909) an hid in the mit. (mp. 909) an hid in the mit. (mp. 909) an hid in the mit. (mp. 909) an hid in the mit. (mp. 909) an hid in the mit. (mp. 909) and (mp. 909) and (,						1"304		-	:	• •		100	A Wente	-	
The h Cabbifelde The State of t			20	1										1.			1							
					N: 0	h Kai		l mr⊣t	4 9 04). Pv	14 18			-			I now he filed	mfe ide			}	4 wterm	ark 12	# :
3				1											3 - 140	• :	ri • • •				1			
21 - 20 - 2				1										1	- •	•	`.\ '	•	• '	•				
				1										- 1			.·\				i			
74 Bridge 78				1										- 1	•	•								
														1	4 9414	•	74				ĺ			
				ļ										- [
				1										1										
														1							1			
														-										

Balto 175

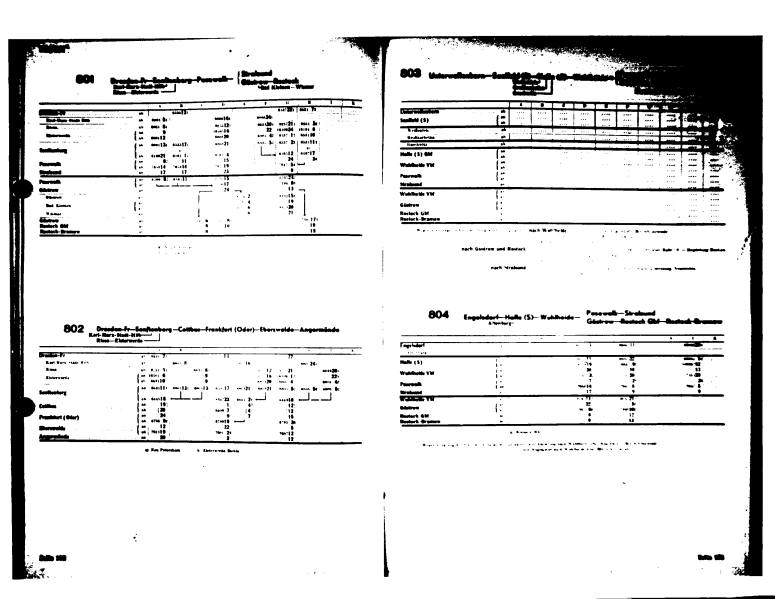


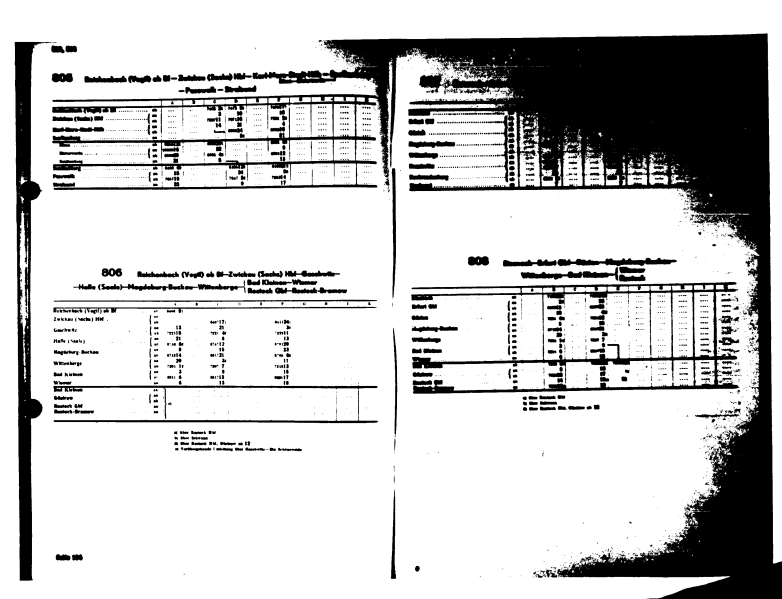


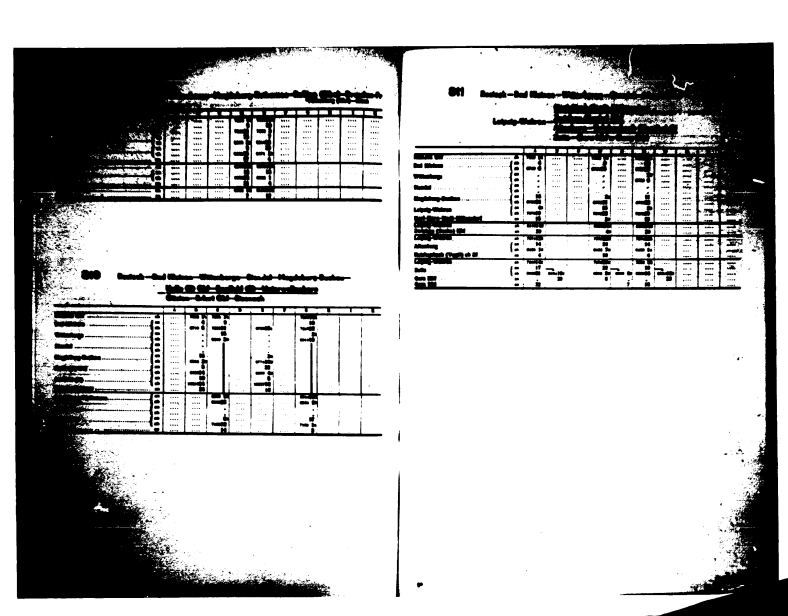
			Restock GM	1	Wittenberge							
		_	Atte		811		,		Ausg			
	1 2 2 4 1 244	104		rom Bingango- ab Eng as sag Md Nr Std	814 814	Zug Nr		vom Eingange- ab : zug ifd Nr Btd	Zug an	vom Ringange- ab Zug an aug Hd Nr - 84d Nr - 84d		
<u>M </u>	Hr	N,		nech Straigund:		7796	١	nach Bad Kielnen		nach Neustadt (Desse):		
1	7301	1	nach Bad Kielnen:	1. 2. 5-10. 24 13 0443 27		7218	:		7907 0 7213 15	1-2, 4, 7, 8, 26, 14 7049 15		
	15625	1	1, 3 7 7904 9 5 7 11 18 14 16 7806 17	11, 12, 14-23 24 8661 9		6817 7202	4	5, 6, 9, 12 12 14,17-22,24-27 1				
•	15614	•		nach Teesin:		7040 7222	5			nach Neustrelltz Süd:		
7	7222	7	nach Güstrew:	1.6 ja'8311 tt	9	0261		nach Büchen:		1-8, 22-96 0 6658 (c)		
10	8361	10	1 **	7-16, 18-24 6 8311 11 am folg Tage		8244 7768	10		7271 =)	4-8 11 8845 d) 0-18, 15, 17, 10 6661 8		
18	18627 7305	11	5-7, 11, 13, 14 16 7306 d)				12	14, 17 19, 22, 16	7275 b)	19, 20		
18	10030	18	17 19 22 7828 23	nach Warnemünde:	13		14	25, 26, 29	ı	22 23 6841 0)		
14	7335	16		20-24 8 8331 4 2-6-8-10 13 8333 14			15 17			nach Perleberg:		
16	8314	17 10	2 6, 8, 10 13 8333 13		16	6658	18	nach Glöwen:		1 3, 23 2H H 6858 H		
10	18 429 7837	19	[[-[4 21 6385 22				19 20	1 4, 7, 8, 28, 12 25 29	8245 13	9 18, 15, 17, 19 6861 20		
21	15656	22	men Regioes ital.	nach Wismar:			22	10 20 24	8243 I	19, 20 22 28 8841 23		
	8635 7307	22		1 4 M682 14 2 22,24 4 M682 14			24			nach Rostock Gbf:		
			11 18 21 6335 91	am folg Tage			25 27	nach Grabow (Me	cki):	3, 28 29 7 7207 f		
			a) Umst in Güstrow a b) Umst in Bützow as		24	M625	žĸ	8, 5, H, 9, 12, 15	8285 17	5 M 9 12 18 7218 g		
			d) Umst in Bützow au	if 8183, an Std 18	24	8846	36	14, 17 22 8 24 29	8321 -0	10 17 22 24 27 1 7207 1		
			g) Umat in Bützow au	at Six7, an Std 11						nach Rostock Hbf:		
			Rostock Hbf					nach Güstrow:		17, 19 22 25 1 ,7598 27		
-	0 6 2 0	_	Austan	<u> </u>					7593 7	N H M 32 2H 14 17 41		
AR .		lfd.	vom Eingangs ab Zug an	vom Fingange at Zug an					7597 21	nach Salzwedel:		
Std	Nr	Nr	rug lfd Nr Std Nr Std							1 2 4 7 9 11 16 46 4		
2	8350 #332	1 2		nach Rostock Gbf: 2 7 8882 7				nach Ludwigslust	:	13-14 am fog Tøge		
8	7391	3	nach Büttew:	6 17 8354 17				14 (7 19, 22 3)		15 (# 15) 4 (# 16) 66 (# 16) 27 (29)		
1 X 1 6	A334	8	1 8 3 8350 4	9 - 22 8635 22 nach Schwaan:				25 28 29 1 8 9 13	1215 J.			
19 21	7895 8333	7		1,9 3 8350 1						nach Schwerin (Mecki).		
22	8685	9	1 3 8250 -	nach Warnemünde GM:				nach Magdeburg-l	Ruckau	75 2* 1 *		
24	7397	10	l'	22 8835 23				Vbf:				
			nach Rostock-Bramew:	nach Wismar: 5 17 8384 15				1 18 21 28 5 7 9 10 18 14 16	6 iii	nach Stendal:		
			a lmst‡n Butz⊪w :	nuf 7304, an Std. 9				. •	H-14	Patrick		
			to Unit in Rostock Giff:	auf #632, an Std 14								
			. Ingt in Bute .	auf Hi71, an Std 6				Rathenses Vbf:		4		
			Warnemünde G	bf					6×14 19	nach Wustermark Vbf		
E.		•	4 u + £ 4 B					9 18 15, 1m 22 22 28 - 2	6822 6800 R	1 1 4 7 H 14 Tray 5		
an I	Zug	1fd	yom Eingangs ab Zug an Is	com Eingange ab Zug an					6"08 10	10/18/19 28/25 8 756		
1	Nr 7391	Nr 1		nach Resteck GM:								
•	8331	2		nur eig. Vers.; 5 8882 7								
16	7391 6388		nureig Vers 19 7396 I	nur eig. Vers. 15 8884 17						•		
22	6385	5	nach Bützew:	Bureig Vers - 24 8236 3			ľ					
			nur eig. Vers 1 8350 4					a) ab Hageno	a land w	est """ an "ed t#		
				nach Resteck Hbf:						NIE 1195 AN 514 5		
			nureig. Vers. B 7814 11	nur cig. Vers.: 1 8850 : 2 nur cig. Vers.: 5 8832 : 6			į			t mit 6457 an hed 2 mit 6468 ab Miron min hair		
			nur eig. vers. 10 7396 33	nur eig. Vers 8 7814 . 9				an Mi		·····································		
				nur eig. Vers. 16 8884 16 nur eig. Vers. 24 8836 2						7904, an 464-13		
			nur eig. Vers. 1 8850 2 nur eig. Vers. 5 6322 5	- · · · · · · · · · · · · · · · · · · ·			i	g) ab Bad Ki h) ab fidetros		. 1891, an Sid 98 8. an Sid 12		
			Bur etg. Vers. 8 7814 8					1) ab timetro				
			nur eig. Vers. 10 7806 19	nach Schwaan:				_		7969, an Hid W		
			nur etg. Vors. 24 8396 24	- , ,				m) sh Ludwig	Hen Jewie	TEST, an Mid se		
			a) Umet in Bétaow auf 6: b) Umet in Bétaow auf 7:									
					L							



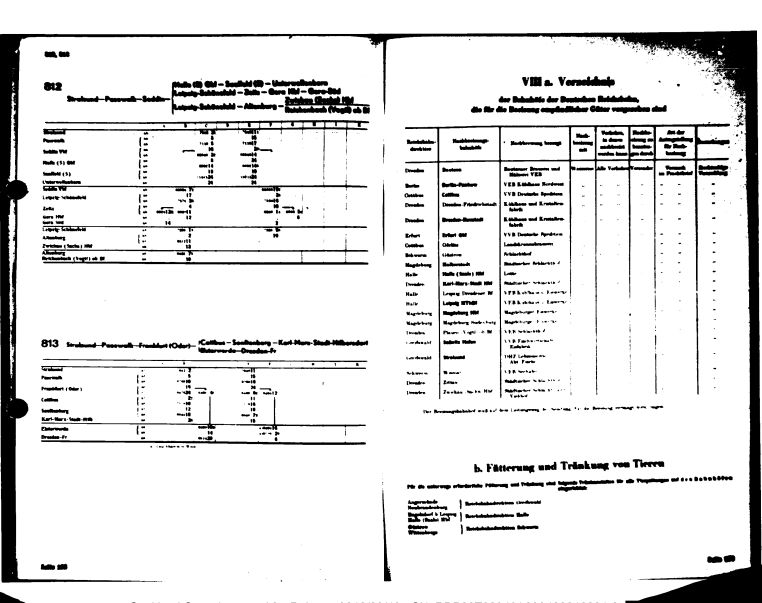
■ Sanitized Copy Approved for Release 2010/02/12 : CIA-RDP80T00246A032400010001-0







■ Sanitized Copy Approved for Release 2010/02/12 : CIA-RDP80T00246A032400010001-0



25X1

EAST GERMANY

MILITARY

MILITARY TRAFFIC PASSING THROUGH KUMMERSDORF

(1 - 15 Nov 1956)

Serial	Date	Wagons	Load	From	То	
1.	1.11	ig	Mil goods 12 tons	KUMMERSDORF	MULLROSE	25X1
2.	2.11	4 cistern	Petrol	GR. KORBETHA	KUMMERSDORF 34 591	
3.	11	1 G	Mil goods 10 tons	WUNSDORF	KUMERSDORF	25 X 1
4•	3.11	2 RRY	Eisenträger	LEIPZIG	KUMMERSDORF	25X1
5.	n	l cisteri	Oil	FRANKFURT/ODER	KUMMERSDORF	25 X 1
6.	4.11	1 G	Mil goods 12 tons	MEINSDORF	KUMWERSDORF	25X1
7•	7.11	2 flats	2 tanks 100 tons	COTTBUS	KUMWERSDORF	25 X 1
8.	11	2 G	Mil goods 20 tons	KUMMERSDORF	WITTENBERG	25 X 1
9.	8.11	3 G	Mil goods 45 tons	FURSTENWALDE	KUMMERSDORF	25 X 1
10.	9.11	2 cistern	Petrol	GR. KORBETHA	KUMMERSDORF	25X1
11.	H	l G	Empty casks	KUMMERSDORF	ALT-STRELITZ	25X1
12.	10.11	3 G	Mil goods 45 tons	VELTEN	KUMMERSDORF	25X1
13.	11.11	2 flats	2 tanks 100 tons	MULLROSE	KUMMERSDORF	25X1
14.	11	1 G	Mil goods 15 tons	ALT-STRELITZ	KUMMERSDORF	25 X 1
15.	11	4 G	Mil goods 60 tons	WALTERSHAUSEN	KUMMERSDORF	25X1
16.	12.11	4 R	Lorries	JUTERBOG	KUMMERSDORF	
17.	11	3 G	Mil goods 45 tons	FRANKFURT/ODER	KUMMERSDORF	25 X 1
18.	14.11	2 flats	2 tanks	KUMMURSDORF	COTTBUS	25 X 1
		9	. S. 077/21/41			

25X1

- 2 -

Serial	Date	Wagons	Loa.d	From	То	
19.	14.11	2 G	Mil goods 30 tons	JUTERBOG	KUMMERSDORF	¯25X1
20.	15.11	l flat	Building materials	KIRCHMÖSER	KUMMERSDORF	25 X 1
21.	11	2 G	Mil goods 30 tons	MULLROSE	KUMMERSDORF	

25X1

SECRET CONVERSE.

B. S. OFFICIALS OFFI

